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ABSTRACT

An evaluation of cooperative collection management among academic libraries participating in the Illinois Collection Analysis Matrix (ICAM) was conducted in March 1987 by the Illinois Association of College and Research Libraries (IACRL) and the Illinois Board of Higher Education (IBHE). Data were gathered from two questionnaires, one of which was sent to the 28 ICAM libraries and the other to 58 ICAM subject specialists. The response rate was 82% for the institutional questionnaire (23 library directors), and 62% for the subject specialist questionnaire (36 subject specialists). Analyses of the data obtained through the questionnaires indicated that, overall, subject specialists and library directors were satisfied with the IACRL/IBHE efforts on cooperative collection development (CCD), although ratings of the various aspects of the program differed between the two groups. Additional evaluations based on ICAM data and other sources investigated the percentage increase of library collections; bibliographic and physical access provided by the libraries; subject specialists' assessment of values; internal validity of the Existing Strength Collection (ESC) and Current Collection Intensity (CCI) codes used in ICAM; and alternative funding models. Appended materials include copies of the two ICAM questionnaires; a tally of the responses to the institutional questionnaire; a summary of the responses to the subject specialist questionnaire; comparisons of ICAM collection growth among four Illinois university libraries and all ICAM libraries; and a comparison of research level collections as indicated by ESCs in the 1986 ICAM. (CGD)



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REPORT ON 1987 EVALUATION OF THE ILLINOIS BOARD OF HIGHER EDUCATION'S COOPERATIVE COLLECTION MANAGEMENT PROGRAM.

SUBMITTED TO THE IACRL/IBHE SUBCOMMITTEE ON COOPERATIVE COLLECTION MANAGEMENT

BY

TERRY L. WEECH

FUNDED BY THE ILLINOIS BOARD OF HIGHER EDUCATION
OCTOBER, 1986 - JUNE, 1987

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INTRODUCTION

The Illinois Board of Higher Education (IBHE) established a task force in 1977 to explore ways to improve cooperation among academic libraries in Illinois. The task force was enlarged in 1978 and became the IACRL (Illinois Accociation of College and Research Libraries)/IBHE Liaison Committee. During the early years of this liaison committee the concerns included a statewide circulation system, a statewide interlibrary delivery system, and resource sharing.

In 1984 the liaison committee established a subcommittee to explore cooperative collection development. This subcommittee, chaired by Glenn Scharfenorth, developed a plan for cooperative collection development utilizing the RLG (Research Libraries Group) conspectus and an evaluative tool called the Illinois Collection Analysis Matrix (ICAM) which is based on the LCS (Library Computer System) database which lists the holdings of some twenty-seven Illinois academic libraries.

In 1986, the IBHE provided approximately \$183,000 for cooperative acquisitions in Illinois academic libraries. In 1987, \$172,000 was available. The IACRL/IBHE subcommittee on cooperative collection management supervised the process of granting the awards.



An evaluation component was part of the subcommittee's program for cooperative collection development. In 1986, a pilot evaluation was done and reported in the Summer, 1986 issue of the IACRL <u>NEWSLETTER</u>. For 1987, a more extensive evaluation was requested. Both directors of libraries and subject specialists were surveyed. Selected libraries were visited to verify bibliographic and physical access to the materials purchased. The results of the 1987 evaluation are found in this report.

In March of 1987 libraries participating in the Illinois Collection Analysis Matrix (ICAM) were sent a questionnaire headed "The 1987 ICAM Institutional Questionnaire". A copy of this questionnaire is presented in Attachment A. At the same time subject specialists who had participated in the ICAM assessment process were sent a questionnaire headed "The 1987 ICAM Subject Specialist Questionnaire". A copy of this questionnaire is Attachment B to this report.

Twenty-three of the twenty-eight, or 82% of the libraries receiving institutional questionnaires, responded. Thirty-six of the fifty-eight, or 62% of the subject specialists, responded. The tabulation of the results of the institutional questionnaires is presented in Attachment C and the results of the subject



specialists are given in Attachment D. Because not all respondents provided usable answers to all questions, the "N" or number of responses may vary from question to question.

REVIEW OF FINDINGS OF INSTITUTIONAL QUESTIONNAIRE:

The results of the institutional questionnaire suggest that participating libraries view the title data in ICAM as generally accurate and the National Shelf List categories as appropriate for their collections. The Existing Strength of Collection (ESC), Current Collection Intensity (CCI) indicators and Language indicators are also viewed as tending to be appropriate for their collections by most of the respondents. The grant application Guidelines and Goals are perceived as clear by a majority, but the overall assessment of the IACRL/IBHE CCD process is not as highly rated, with only 32% giving it a rating above a neutral "3" and 28% indicating a rating toward the "poor" end of the scale. (See question 5, Attachment C.)

Question six asks if data on in-house use, intra-institutional use, inter-institutional use and institutional affiliation and user status is available from current records kept by the participating library. Only inter-institutional use (such as interlibrary loan) is available from the records in the majority of libraries. If other data on use is perceived as of value, it



will have to be obtained from sources other than the current records of the participating libraries.

Question seven reveals that less than half of the libraries have been involved in collection assessment in the last five years, other than ICAM. This may suggest that even with acknowledged shortcomings of the ICAM process in its development stages, the majority of libraries are being exposed to collection assessment that they might not have otherwise undertaken.

Questions eight through ten deal with the use of the ICAM process for local collection management. Provision of dollar amounts of materials added annually and inclusion of comments made by subject specialists when ICAM data is submitted are the only two expansions the majority perceived as potentially helpful. A comparison of all institutions on one ICAM subject was the only "custom" printout the majority of the respondents felt would be of use. Sixty-three percent indicated they would be willing to pay for such custom printouts.

Question eleven asks the respondents to list the next five subject areas they would like to see considered for ICAM qualitative assessment. There was a considerable scattering of responses, but Political Science and Psychology had the greatest number of "1" rankings. Philosophy had the next highest number of "1" rankings. Religion, Computer Science, and Engineering/



Technology would be next in line if "1" and "2" rankings are considered.

REVIEW OF FINDINGS OF SUBJECT SPECIALIST QUESTIONNAIRE:

Comparing the first two questions of the subject specialist questionnaire with those of the institutional questionnaire, it became evident that the subject specialists are more critical of the title data and the National Shelf List subject categories used in ICAM than are the library directors who completed the institutional questionnaire. A majority of the specialist respondents, in fact, tend to consider the title data as inaccurate and the subject categories as inappropriate for their collections. When responses to question three compared, however, subject specialists perceive the ESC, CCI, and Language indicators as much more appropriate to their subject specialization than the library directors do to their general One explanation for the difference in perception might lie in the fact that the subject specialists themselves are responsible for assigning the ESC, CCI, and Language indicators.

The subject specialis's were even more impressed with the clarity of the grant application Guidelines and Goals than the library directors. They were not quite as critical in their overall assessment of the IACRL/IBHE CCD process as the library directors



were. Again, these perceptions might be influenced by the fact that the subject specialists were more involved than the directors in the training and prior collection assessment processes of ICAM.

Question six on the subject specialist questionnaire asked for an estimate of collection growth in the past two years in the subject specialization of the specialist. Many did not respond to this question, but of those that did, most indicated low or moderate growth for their subject areas. The few subjects which had high growth indicated were matched with the percentage increase indicated in the matrix for FY 85 and FY 86.

Little relationship was found between the perception of the subject specialists and the ICAM data on percentage increase, suggesting that the ICAM data may not be an accurate or a valid indicator of collection growth at this time. Follow-up telephone calls to selected subject specialists revealed that some of the database largest increases in the ICAM resulted retrospective conversion of titles recently entered into the LCS In other cases, large increases were attributed to database. one-shot efforts to meet curriculum needs in a given area. developers of ICAM are aware of data limitations and are working on improving the validity of the data. The results of question six suggest that such improvement is much needed. For now, specific percentage increases must be interpreted on a case-by-



case basis. Future evaluations should monitor fluctuations and determine patterns and trends over time.

Question seven asked about special problems, if any, with the ICAM matrix data. There was a considerable response to question seven. If more than one respondent indicated the same or a similar comment, the number of such comments is indicated within parentheses. The comments are as follows:

ICAM ignores microforms, serials, government documents, and audio tapes. (4)

Large undercount between institution's shelflist count and ICAM. (4) Education, Sociology, Literature.

Problem of DDC to LC conversion [in areas other than Literature] (3)

Within music (M l-4) analytical entries distort the title count. Clearer guidelines for entering such data in LCS might help. (3)

Special collections often not included in ICAM. (3)

Categories too broad. (2)

"Divergent ends collections must serve."

Fiction classified PZ under old schedule and not reclassified.

Many bibliographies previously classed in Zs, now would be PR or PS.

"The LC classification does not specify if computer science was to be included in mathematics. Also, computer science, a major collection area for us, recently was assigned a phoenix schedule (004-006). If computer [science] was included in the math count, did the count include 510.78 only or were the newly assigned numbers included?"

"The sciences tend to rely more on journals and serial publications than on books for research. Each serial



publication shows up as I title in the matrix - the same as a book. This is a real problem when trying to use the matrix to determine what an institution's collection is really like in the sciences."

"Too much unevenness exists in reality, which cannot be generalized."

"Widely different needs which collections must serve, from major research collections to those designed to meet specific curric lar needs."

"Does not differentiate percent of collection at readership level; e.g., how much is research, how much popular, how much text."

"Important topics such as general biochemistry and physiology (574.19), evolution and genetics are not specified."

Separate computer science from mathematics.

Language codes for music irrelevant.

Music classification does not address sound recordings.

Institution uses five collection levels while ICAM uses four.

A text should accompany ICAM in the future to summarize patterns as a teaching tool and to aid new selectors.

Question eight in the subject specialist questionnaire confirms the lack of prior assessment studies in most of the participating libraries. When asked how ICAM might be modified or expanded, only the provision of dollar amounts of materials added annually and the inclusion of comments made by subject specialists when submitting ICAM data were perceived as desirable by the majority of the respondents. (A perception also held by the library directors.) Custom printouts were not perceived as helpful, nor were the subject specialists willing to pay for them. (In contrast to the responses from the library directors.)



EVALUATION PEYOND THE QUESTIONNAIRES:

<u>Determination of median percentage increase of collections as</u> represented in ICAM data:

FINDINGS: After considerable manipulation of the ICAM data using Lotus 1,2,3, it was determined that the median percentage presented a considerable complexity to the process. In this exploratory testing of the procedure, the mean percentage is used. A sample of the results are presented in Attachment E. The process was also complicated by the fact that both version IA and version 2 of Lotus have been used on the ICAM data. Not all files translate from one version to another without special procedures.

2) Checking of bibliographic and physical access to materials purchased with FY 86 grant funds:

FINDINGS: Access through LCS and OCLC is indicated in Table 1. The results in Table 1 should be considered preliminary, since the holding institutions have not been contacted to verify the absence of holding information in the indicated database. The results do indicate, however, the access a practiced user of the two databases would have using the information provided the potential user population by Illinois Libraries, which listed the



grant recipients and the materials they purchased. So, even if the holding library later demonstrates that the items are in the two databases, the findings in Table 1 suggest a level of access available to many users.

It should be noted that six of the seventeen single institutional awards were not listed in LCS. Five of the single institutional awards could not be found among the holdings statements in OCLC. If considered in terms of percentage of total single institutional grants, 35% were not found in LCS and nearly 30% were not found in OCLC.

The multi-institutional grants did not fare much better, but as noted in Table 1, there was considerable difficulty in locating the multi-institutional grants on artificial intelligence in both online databases. All in all, improvements in bibliographic access on LCS and OCLC to materials purchased with grant funds could be made. Future evaluation efforts might explore the impact of specific improvement models.



TABLE 1
RESULTS OF LCS AND OCLC SEARCH FOR FY 86 GRANT MATERIALS

INSTITUTION (Subject)	TITLE	LCS	OCLC	REMARKS
Chicago State (Sociology)	<pre>Slavery: Catalyst for Conflict (Microformat = M)</pre>	no	no	
DePaul (Literature)	Playbills from Harvard Theatre Collections (M)	yes	yes	No circ.
	Charles Dickens Original Ms. (M)	no	yes	
(Visual Arts)	Fashion Costumes & Uniforms (M)	yes	yes@	No circ.
	Jewelry Gallery in V.A. Museum (M)	yes	yes	No circ.
(Sociology)	Papers of Eleanor Roosevelt (M)	ves	yes	No circ.
	Papers of League of Wm Voters (M)	yes	yes	No circ.
IL State (Visual Arts)	Collection of o.p. Art Exhibit Catalogues1950-70	yes	yes	No circ.
SIU-C (Sociology)	Nat Criminal Justice Ref Serv.(M)	yes	yes	
(Literature)	American Poetry, 1609-1870 (M)	no	no	
UI-Chicago (Visual Arts)	Knoedler Lib of Art Exhibition Catalogues (M)	no	no	
(Sociology)	Claude A. Barnett Papers (M)	yes@@	yes@	
<u>UI-Urbana</u> (Sociology)	Chronicle Data Service (Machine-readable data file)	no	no	
(Mathematics)	Russian Mathematical Monographs 1940-1979 (M)	no	no	
(Sociology)	U.S. Military Intelligence Rpts Surveillance of Radicals 1917-41 (1	yes@@ M)	yes	
(Literature)	Britain's Literary Heritage (M)	yes@@	yes@	
(Visual Arts)	Royal Inst. of Brit. Architects The Drawings Collections (M)	yes	yes@	



Table 1 (cont.)

Multi-Institution Award:

Only five of the thirteen items were located in LCS. Five were also located on OCLC. In general, there was considerable difficulty in locating these items on both online services.

Note: When a listing takes more than three screens in LCS, complete holdings of noncirculating collections cannot be searched on LCS except at the holding institution.

@ Multipart series. Some but not all parts were located on OCLC with the library receiving the grant listed as the holding library.

@Q Multipart series. Some but not all parts were located on LCS with the library receiving the grant listed as the holding library.

The local bibliographic and physical access to materials purchased with FY 86 grant funds was checked in three of the libraries receiving a larger proportion of the grant funds. The University of Illinois, Urbana-Champaign; DePaul University; and the University of Illinois, Chicago; were each visited by the principle investigator and a research assistant.

Local Bibliographic Access - UIUC

The week of June 22, 1987, the University of Illinois Urbana-Champaign (UIUC) libraries were visited to determine access to items received in FY 86 as part of the collection development grants from the Illinois Board of Higher Education. The items purchased were: 1) Chronicle Daia Service (machine-readable data



file); 2) Royal Institute of British Architects The Drawings

Collection (microfilm); 3) Russian Mathematical Monographs

(microfilm); 4) U.S. Military Intelligence Reports: Surveillance

of Radicals in the U.S. 1917-1941 (microfilm); and 5) British

Library Britain's Literary Heritage (microfilm). Multi
institutional awards are not included in this assessment of local access.

Both OCLC and the Illinois version of LCS (Library Computer System) with FBR (Full Bibliographic Record) were searched for cataloging and holdings information on the collection development grant items. Chronicle Data Service and Russian Mathematical Monographs were not found on OCLC. Partial OCLC bibliographic records were found for Royal Institute of British Architects, The Britain±s Collection; British Library, Literary Drawings Heritage. Full OCLC bibliographic records for Surveillance of Radicals were retrieved. Local holdings on LCS/FBR were found for all but the Chronicle Data Service, Russian Mathematical Monographs, and Surveillance of Radicals. Partial holdings on LCS/FBR were found for Britain's Literary Heritage. the series purchased with grant funds could not be located by series entry on either OCLC or the local LCS/FBR databases.

Searching these titles on OCLC and LCS/FBR was complicated by incomplete bibliographic data in the Illinois <u>Libraries</u> listings

of institutions and purchases and by incomplete data supplied in the grant proposals. To illustrate, Chronicle Data Service is not the title given by the vendor but is the one supplied in the proposal and in the grant listings. The proposal attachment, an advertisement from the vendor, identifies it as National Data Service for Higher Education. Russian Mathematical Monographs turns out to be the title supplied in the proposal to cover the microfilming of Library of Congress Russian monographs that are not owned by the University of Illinois Titles of parts of the series in The Drawings libraries. Collection and Britain's Literary Heritage were needed to verify holdings on OCLC and LCS/FBR. It was not entirely clear which of Military Intelligence Reports are included under the U.S. Surveillance of Radicals in the U.S., but only one series of microfilm reels could be found when physical access attempted.

Local Physical Access - UIUC

The five University of Illinois holding locations for the materials purchased by grant funds were visited. The shelf locations of the micromaterials, the physical storage conditions, the microreader locations, and the physical condition of microreader stations were examined. Location of finding aids, such as homemade or vendor-supplied catalogues of the micromaterials collections, was also sought. Conditions for storing, viewing, and examining micromaterials varied greatly.



In the Education & Social Sciences Library, the Chronicle Data Service currently sat by a subject specialist's desk while the machine-readable data files are being cataloged. Permission from the vendor has been gained for making copies of the floppy disks so that they may circulate. One concern is what should be done to assure that the data that goes out on circulating floppy disks is the data that comes back--i.e., what measures should be taken to prevent erasing data or substituting data on the circulating floppies.

The library staff have prepared an attractive, informative handout on Chronicle Data Service that identifies what was and was not included in the purchase, what the data fields are, what some sample data manipulations are possible. The handout clearly identifies the Illinois Board of Higher Education as the agency that made the purchase possible.

In the Art & Architecture Library, The Royal Institute of British Architects Drawing Collection is kept in a locked cabinet. A staff member retrieves the material for the user. The catalogue alluded to on the film reels is not kept with them, and the library assistants did not know if a catalogue or finding list existed or where it might be located.



The Surveillance of Radicals in the U.S., 1917-1941; and The British Library's Britain's Literary Heritage series are kept in an airconditioned microform collection and reading room on the seventh deck of the main bookstacks. Finding the microforms room requires looking at a deck map and knowing that it is on the seventh deck. However, all deck maps are posted for all decks on each stack level.

Surveillance of Radicals is the only part so identified of the larger U.S. Military Intelligence Reports series, which also includes combat estimates and intelligence reports from Mexico and South American countries. No finding list or paper guide was shelved with either the Surveillance of Radicals or the Britain's Literary Heritage series.

Viewing and storage conditions are good. The microroom has a temperature-and-humidity-controlled environment, and the readers are in semidarkness, with nearly all viewing light projected from the Recordak microfilm reader itself. Details, even of fuzzy typed carbon copies—the source material filmed for the Surveillance of Radicals project—are easy to make out.

The Russian Mathematical Monographs proved to be one of the more difficult items to retrieve. As noted above, they were not accessible through the local catalogs under series title. It appears that the "series title" is really a local description of

the project to obtain microfilm of Library of Congress held items not held by the University of Illinois. All items acquired are thus cataloged under separate titles and are not retrievable as a series. It also appears that not all the items have been received, although the funds have been expended by placing them in a deposit account at the Library of Congress to pay for the items as they become available. The microfiche received to date are housed in the University bookstacks in the microform section. It was not possible to verify specfic titles received under the grant.

Local Bibliographic Access - DePaul University

On Thursday, July 24, 1987 visits were made to two of the FY 86 grant recipients in the Chicago area (DePaul and University of Illinois-Chicago). DePaul had received grants to purchase six 1) Playbills from the Harvard separate series. Collections; 2) Charles Dickens, Original MS., Annotated Proofs, Manuscript Letters, and Playbills; 3) Fashion Costumes Uniforms; 4) Jewelry Gallery in the Victoria Albert Museum; 5) Papers of Eleanor Roosevelt; and 6) Papers of the League of Women Four of the six series were located with a minimum of Voters; effort in the local card catalog from the information listed the FY 86 Grant Recipient list as published in Illinois The fifth and sixth series presented more of a Libraries. Parts three and four of the four part series Fashion challenge. Costumes and Uniforms could be located under series title,



parts one and two were not accessible through the series title. The microfiche of the original manuscripts, annotated proofs, manuscript letters, playbills, of Charles Dickens were difficult to locate in the DePaul catalog. Separate entries for Original Manuscripts and Annotated Proofs were located, but "manuscript letters" and "playbills" were not located in the DePaul catalog. An entry for "Original Letters" was found, which might be the same as "manuscript letters" on the Illinois Libraries list.

Local Physical Access - DePaul University

With the exception of the Charles Dickens Playbills, all the materials were physically located in the DePaul library and physical access could be described as convenient. Microformat readers were available and well maintained. The staff at DePaul reference desk could not determine the status of the Dickens Playbill series and suggested we contact the Special Collections staff. They were on lunch break at the time and the schedule did not permit returning that day. A call was made the next day to the Special Collections unit. They reported chat the Dickens Playbills could be found in LCS under a title search "Dickens/Playbills" Prior searches in LCS under "Dickens" had been author/title searches, and not title searches. account for not finding the bibliographic entry at DePaul. Why the physical item was not located with the other items in the series is not explained. It may have been a oversight on



part of the investigators, but all the film in similar subject areas were scanned for the missing series.

Local Bibliographic Access - UICC

The second library visited, University of Illinois at Chicago, (UICC) had received two grants in FY 86. 1) The Koedler (sic) Library of Art and the Claude A. Barnett Papers: The Associated Negro Press, 1918-1967. The first item was misspelled in the Illinois Libraries listing, so someone keying in the name of the series as listed would receive a "no matching items" message in the University of Illinois at Chicago online catalog (LUIS). The correct spelling "The Knoedler Library of Art Exhibition Catalogues" yields twelve entries, six for the six of the subseries of microfiche and six for accompanying print guides. series actually consists of seven sub-series. The first in the sub-series, "Salons and Annual Exhibitions" was not available in the local catalog. There were fewer difficulties in retrieving the second item. There was an error in the description in the local catalog. The Claude A. Barnett Papers were listed as covering the period 1818 to 1967 when in fact they cover the period 1918 to 1967.

Local Physical Access - UICC

On seeking the physical pieces, it was determined that the call number in the catalog, "microcard N-14" was an error and that it

should reed "microfiche N-14". The staff in the microform area had great difficulty locating the material because of the incorrect listing in the catalog. When located, a physical piece with the call number "microfiche N-13" was produced which might represent the "Salons and Annual Exhibitions" item, but this could not be verified since a printed guide was not available nor was there a catalog entry for N-13. The printed guides for the other sub-series were available in multiple copies, with the catalog indicating that copy one was in main reference and that the other copies were in the stacks. When a request was made for the copy ones in main reference, I was told that the reference copies were not available and was instructed to go to the stacks for copies two. Copy two of the guides were found in the stacks.

The Claude A. Barnett Papers microfilm was retrieved without difficulty.

All in all, the experience in these three 1:braries suggests that the bibliographic access is not always consistent with the listings one would expect and that the commitment to catalog by series as well as to provide analytic entries is not always followed. Physical access is also not 100 percent nearly a year after the original grant. Clearly some improvement in quality control of bibliographic and physical access is desired in the libraries visited.

3) Assessment of value of materials purchased with FY & grant funds by subject specialists:

FINDINGS: Subject specialists who responded to the March questionnaire were sent copies of the 1986 and 1987 grant recipients listings and were asked to review those awards in their area of subject expertise and rate the awards on a scale from 1 to 5 with 1 = very valuable contribution to overall state holdings in the subject area and 5 = of no value to overall state holdings in the subject area. Because of the small number of awards in Education and Mathematics, subject specialists in those areas were contacted only if they were also subject specialists in other areas with a larger number of awards. Of the remaining twenty subject specialists, all but two were reached by phone and shared their evaluations of the awards. Most perceived the to be valuable contributions to the overall state awards resources in the subject areas, tending to validate the decisions The bulk of the rankings were 1 or 2. of the grant committee. Some gave a ranking of 3, but only five assigned a rank of 4. most cases 4 was assigned to a given item by only one subject specialist. Others assigned a 1 or a 2 to the same item. only instance in which two ranks of 4 were assigned was Drawings Collection of the Royal Institute of British Architects, suggesting that the subject specialists in the visual arts perceived this collection to be of less value to overall state resources.



4) Determine the internal validity of the assignment of ESC and CCI codes within ICAM by matching institutions with similar codes:

Since ESC codes are most easily matched to title FINDINGS: holdings (CCI codes relate to intention and are not necessarily reflected in current holdings), only ESC codes were used in the Of the twenty-eight libraries participating in investigation. ICAM, five indicated that they had "Research Level" collections in Existing Strength of Collection (ESC) Indicators (an indicator These ranged from one library which noted a research level collection in one subject category to the University of Illinois which listed research level collections in five of the nine subject categories to which ESCs had been Initially, the ESCs for all ranges from 1 to 5 were examined in But further examination revealed the latest ICAM. difficulty in drawing conclusions about 1 thru 3 ESCs (Minimal level of collection, Basic Information Level, and Instructional Support Level). There were no level-5 ESCs (Comprehensive Level) Thus the Research Level was the focus of the in the matrix. study to establish the validity of the ESC indicator. Attachment F provides the data on research level collections in the 1986 A considerable range in number of titles held will be ICAM. noted as the various subject areas are pursued. Some subjects arc represented by nearly twenty-eight times the number of titles in one collection with a Research Level indicator (see M 1495-5000, comparing SIU-C and UIUC). The differences in the other subject categories are not as large, but some reflect research level holdings of titles that are two or three times greater in larger collections than in the the smaller collections. Recognizing that size alone does not assure a research collection, each of these libraries may very well be able to justify the research level assignment of the ESC to their But such differences as those found should at least collection. raise questions and stimulate further investigation of the assignment of research level ESCs to specific collections.

5) <u>Determine possible alternative funding models for Cooperative</u> <u>Collection Development in Illinois:</u>

FINDINGS: The search of the literature during the past ten years did not yield a large number of relevant sources on the topic of alternative funding models. As an indication of the contribution the IACRL/IBHE Subcommittee has made to the literature on the topic, the best single source was the printed papers of the conference sponsored by the Illinois Board of Higher Education and Eastern Illinois University which was conceived and planned by the Subcommittee. A review of the sources suggests the following alternatives to funding patterns for Cooperative Collection Management.



a) Categorical Funding by State or Federal Government Programs:

Federal programs have been limited, but one example is LSCA

Title III which has provided funds for different types of

libraries to explore cooperation, including cooperative

collection development.

State programs of categorical grants for cooperative collection development have ranged from specifying percentage of the state university libraries budget prior to campus allocation to go to cooperative collection development acquisitions (California), to a state grants formula based on size of collection and number of students served (New York State). I would describe the Illinois funding pattern for academic libraries to be a grant-in-aid program with allocation on a competitive basis.

b) Private Foundation Funding:

The most visible example of private foundation funding is the funding of the Pacific Northwest project by the Fred Meyer Charitable Trust.

c) Self-Funding by Participating Libraries:

At the state level, Colorado provides one of the better examples of self-funding with the program of the libraries in CARL which levied a self-assessment of 1% or less of



their acquisition budget to fund the cooperative collection development project.

At the regional level, cooperative library systems have undertaken cooperative collection development with funding through special system grants and/or libraries reallocating funds from their general acquisition budget for cooperative purchases. Systems in Illinois and Connecticut are representative of this model.

The concept of using resource sharing as an argument for stretching limited budgets for library materials is prevalent in most of the literature. But cooperative collection management implies more than resource sharing. It implies some form of coordination and evaluation. This takes funds in addition to those allocated for acquisition. Illinois seems to be one of the few states to date that has recognized the need to fund the evaluation activities as well coordination and the acquisitions of materials. Whatever source is eventually determined to be best for funding materials, it is probably b`st if coordination and evaluation continue to be funded at the state level. Such funding should assure that the vested interests of one or a small group of libraries or institutions will not unduly infrence the coordination and evaluation efforts.



RECOMMENDATIONS ON ALTERNATIVE FUNDING SOURCES: Recognizing that it is unlikely that the IBHE can continue to fund a project which was essentially perceived to provide seed money to stimulate activities within the cooperating libraries, we need to consider alternatives to the present method of funding for Illinois. solution would be to find a private source of money to assist in Such a source would have to provide the money in the project. the form of an endowment if the project is to have a long-term While it is unlikely an endowment of the size necessary impact. to provide sufficient funding on an annual basis could be found, probably should not be dismissed without further investigation.

The final decision on which model of alternative financing of Cooperative Collection Development should probably be made after the Subcommittee and others have had a opportunity to discuss the possible options. I would encourage a closer look at the California model if state funds are to be the source for support. The California model, with the sense of participation of each institution through assignment of a specific proportion of library budgets to CCD prior to allocation to specific campuses is complicated by the variety of governing bodies for Illinois institutions. But the California model might be modified to provide coordination through the IBHE and include commitments from privately as well publicly funded institutions. In any



case, coordination and evaluation roles should be separately funded from the materials allocation budget in any plan for cooperative collection development.

As noted above, a final recommendation should not be made until a full discussion of the alternatives has taken place. This might best be done at a conference or workshop on the topic with invited resource people. Appropriate resource people could be identified from the literature relating to other cooperative collection development projects. It might be appropriate to have a representative from the field of nonprofit organization fund raising to give a broader perspective.

CONCLUSIONS:

Overall, subject specialists and library directors were satisfied with the IACRL/IBHE efforts on cooperative collection development (CCD). Library directors as a group tended to rate the Illinois Collection Analysis Matrix (ICAM) and the national shelf list (NSL) categories more highly than did the subject specialists. Subject specialists as a group tended to rate more highly the existing strength of collection (ESC) indicators, current collection intensity (CCI) indicators, and language intensity indicators. The two groups' ratings more nearly matched for the ratings on clarity of the goals and guidelines for grant



applications, with almost 60% of the directors giving a 4 or 5 rating, and almost 70% of the subject specialists assigning a 4 On the overall CCD process by IACRL/IBHE, about onethird the directors rated it a 4 or 5 and nearly half the subject specialists gave it a 4 or a 5. But another two-fifths of directors were neutral (gave a "3" rating) on the overall assessment. Differences in the two groups' ratings may stem from their differing involvement in the CCD assessment process. Subject specialists assign the ESC, CCI, and language indicators; and the specialists tended to be relatively more satisfied with the adequacy of these measures. Directors are likely to take a broader view of the CCD process and they tended to rate more highly the ICAM and NSL measures, which provide a broader view of the institution's collection. Directors and subject specialists seemed neutral to approving of the overall CCD process fostered by IACRL and IBHE. With continued evaluation and refinement of the Illinois CCD process, the directors' and subject specialists' approval ratings and management data for intra-institutional and inter-institutional collection development will improve.



THE 1987 ICAL FUSTITUTIONAL QUESTIONNAIRE

The IBHE/IACRL Subcommittee on Cooperative Collection Management asks your help in assessing the Illinois Collection Analysis Matrix (ICAM). Feel free to make comments on the reverse. Your responses will not be identified individually. ONLY ONE OF THESE QUESTIONNAIRES SHOULD BE COMPLETED BY EACH INSTITUTION.

NAME	OF PERSON COMPLETING	RINGITZBUC	MAIRE: _		
NAME	OF INSTITUTION:				
Pleas scale	se answer the follow which most applies.	ring questi	ions by	circling t	the number on the 1 = 5
1.	How would you asse Illinois Collection	ss the tit Analysis	le data Matrix?	which a	opears in the revised
	Inaccurate <u>l</u>	2	3	4	5 Very Accurate
2.	How would you assess which are used in Analysis Matrix?	the 495 Notes that the left	ational column	Shelf Lis	st subject categories vised Illinois Collection
No	t Appropriate <u>l</u>	2	3	4	5 Very Appropriate
fo	r our collection	Ì	_		5 Very Appropriate for our collection
3. i	ection?	ength of (Collecti	on) indica	the following for your ators which are used in
N.	n 4	1	2	,	.
fo	r our collection			4	5 Very Appropriate for our collection
No fo	the revised Illinois	Collectio	on Analy	sis Matri	tors which are used in c? 5 Very Appropriate for our collection
10	1 Our correction				for our collection
	c) Language indica Collection Analysis	Matrix?			
	t Appropriate <u>l</u> r	2	3	4	5 Very Appropriate
					for our collection
4.	application?	ss the clai	rity or	the Guide.	lines and Goals for grant
	Not Clear 1	2	3	4	<u>5</u> Very Clear
5.	What is your over	rall asses	ssment	of the	Cooperative Collection
	Development process	undertaker	n by the	IACRL/IB	HE Subcommittee?
	Poor 1	2 3	3	4	5 Excellent



In an attempt to determine the potential methods for evaluating the success of the cooperative collection management program, your response to the following questions will be most helpful.

6.

6. Would it be possible to determine the following from the current records you maintain on use in your library?
a. Would data on in-house use (use not recorded on circulation records) be available for items purchased by cooperative collection management funds?
yesno Comments:
 b. Would data on intra-institutional (local users) use be available for items purchased by cooperative collection management funds? yesno Comments:
c. Would data on inter-institutional (LCS, ILL, etc.) use be available for items purchased by cooperative collection management funds?
yesno Comments: d. Would data on institutional affiliation and user status
(Faculty, student, etc.) be available for items purchased by cooperate collection management funds? *
yesno Comments:
(*Laws and policies protecting the confidentiality of individual users would be followed if this information is requested.)
7. Are you aware of any studies of collection strength or collection assessment processes which have included your library (other than ICAM) in the last five years? yes No
If yes, please list details, include a summary of the results, or provide the name and telephone number of a contact person who might provide more information:



8. The IACRL/IBHE Subcommittee on Cooperative Collection like input on how the ICAM matrix might be modified or expedata which might be helpful to you and your library for management decisions.	ınded	to provide
	YES	NO
a. More specific breakdown of subject areas in the matrix? (If yes, indicate on reverse the breakdown preferred)		
b. Groupings of subject areas by broad disciplines?		
c. Provide dollar amount of materials added annually?		·
d. Inclusion of Comments made by Subject Specialists when ICAM data is submitted?		
e. Other? (please specify):		
9. Would "custom" printouts of the ICAM matrix providing	the	following
data be of use?		YES NO
a. Comparison of two institutions for all ICAM subject	s?	
b. Comparison of all institutions on one ICAM subject?		
c. Other (please specify):		
10. Would you be willing to pay for these custom printouts?	_	Yes <u>No</u>
ll. Nine subject areas have been assessed qualitative libraries. What are the next five subject areas which yo consider for qualitative assessment? (The nine done to da History, American Literature, Biology, Education, E Mathematics, Music, Sociology, and the Visual Arts. F National Shelf List subject categories as listed on ICAM in five subject areas you would like assigned Existing Stream Current Collection Intensity indicators.)	u woul te ar inglish lease selec	ld like us to re: American n Literature, refer to the cting the next
1.		
2.		
3.		
4.		
5.		
Other Comments: (Use reverse if necessary)		
THANK YOU FOR PROMPTLY COMPLETING THE QUESTIONNAIRE. PLEA	SE RET	URN TO:
TERRY L. WEECH 1306 S. ORCHARD URBANA, IL 61801		



NAME OF PERSON COMPLETING QUESTIONNATRE:

THE 1987 ICAM SUBJECT SPECIALIST QUESTIONNAIRE

The IBHE/IACRL Subcommittee on Cooperative Collection Management asks your help in assessing the Illinois Collection Analysis Matrix (ICAM). Feel free to make comments on the reverse. Your responses will not be identified individually. ONLY ONE QUESTIONNAIRE SHOULD BE COMPLETED BY AN INDIVIDUAL FOR A GIVEN SUBJECT AREA. IF YOU HAVE A SPECIALIZATION IN MORE THAN ONE OF THE AREAS LISTED BELOW, PLEASE USE A SEPARATE QUESTIONNAIRE FOR EACH SUBJECT AREA.

AREA OF SPE	ECIALIZATION ONE)	REPRESE	TED IN R	ESPONSES	TO THIS	QUESTIONNAIRE
AMERICAN	HISTORY	AMERICAN	LITERATU	RE BIO	LOGY ED	UCATION
ENGLISH	LITERATURE	MATHEMAT	CICS M	USIC S	OCIOLOGY	VISUAL ARTS
NAME OF INSTI	TUTION:					
TELEPHONE NUM	BER WHERE W	E MIGHT CO	NTACT YO	v:		
Please answe	er the follow	ing quest	ions by	circling	the number	on the 1 - 5
l. How would which ap	you assess opears in the	the title revised	duta for Illinois	the spec	ialization on Analysi	circled above s Matrix?
Inaccu	ırate <u>l</u>		_3	4	<u>5</u> Very A	ccurate
2. How would represen	l you asses nting your s lon Analysis	subject sp	itional S eciality	helf Lis which ar	t subject e used in	categories the Illinois
Not Appropr for our col	riate <u>l</u>	2	3	4	5 Very	Appropriate ur collection
101 041 601	riection				101 0	ur collection
3. How would of subject sp	l you assess ecialization	he appro	priatene	ss of the	following	for your area
	(Existing Str ised Illinois					h are used in
Not Appropr	riate <u>l</u>	_ 2	3	4	5 Very	Appropriate
for our col	llection				for o	ur collection
b) CCI the revi	(Current Co	ollection s Collecti	Intensit on Analy	y) indica sis Matri	tors which	are used in
Not Appropr	riate <u>l</u>	2	3	_4	<u>5</u> Very	Appropriate
for our col	Liection				for c	ur collection
c) Langu Collecti	uage indica Ion Analysis	ators whi Matrix?	ch are	used in	the rev	ised Illinois
Not Appropr	iate <u>l</u>	2	3	4	5 Very	Appropriate ur collection
for our col	llection				for o	ur collection



4. How would you ass for grant applic	ation?				
Not Clear 1	2	3	.4	5 Very Clear	
5. What is your overa					
Poor 1	2	3	4	5 Excellent	
6. For the subjects will in the subjects will in the subjects will be subjected by two years (fy85-fy86) American Literature: 1	ve your esti by LC # lis	mate of	the colle	ction growth in the	past
			LOW	MODERATE	HIGH
ICAM SUBJECT AREA (LC	<i>t</i>)	Growth	1	3	5
ICAM SUBJECT AREA (LC	#)	Growth	· ·	3	
ICAM SUBJECT AREA (LC .	#)	Growth	1	3	.— ₅
ICAM SUBJECT AREA (LC	#)	Growth	1	3	5
ICAM SUBJECT AREA (LC	#)	Growth	1	3	5
ICAM SUBJECT AREA (LC	#)	Growth	ī	3	5
ICAM SUBJECT AREA (LC	#)	Growth	1	3	5
				IF NECESSARY)	
7. What special promatrix data for your collections not include	area of spec	ializati	on? (Fe	n interpreting the el free to note sp d, etc.)	ICAM ecial
8. Are you aware of assessment processes specialization in you yes No	which have	includ	ed mater	strength or colle ials in your are in the last five y	a of
If yes, please provide the nam provide more info	e and teleph	, inclu one numb	de summar er of a c	ies of the results ontact person who	, or might



9. The IACRL/IBHE Subcommittee on Cooperative Collection like input on how the ICAM matrix might be modified or exp data which might be helpful to you and your library for management decisions. For your area of specialization, responses to the following:	anded to	to provide collection
	YES	NO
a. More specific breakdown of subject areas in the matrix? (If yes, indicate on reverse the breakdown preferred)		
b. Groupings of subject areas by broad disciplines?		
c. Provide dollar amount of materials added annually?		
d. Inclusion of Comments made by Subject Specialists when ICAM data is submitted?		
e. Other? (please specify):		
10. Would "custom" printouts of the ICAM matrix providing data be of use?	the fo	ollowing
	Y	es no
a. Comparison of two institutions for all ICAM subject	s? _	
b. Comparison of all institutions on one ICAM subject?		
c. Other (please specify):		
11. Would you be willing to pay for these custom printouts?	YY	es <u>N</u> o
12. Other comments or observations:		

THANK YOU FOR PROMPTLY COMPLETING THE QUESTIONNAIRE. PLEASE RETURN TO:

TERRY L. WEECH 1306 S. ORCHARD URBANA, IL 61801



ATTACHMENT C

TALLY OF THE 1987 ICAM INSTITUTIONAL QUESTIONNAIRE

Please answer the following questions by circling the number on the 1-5 scale which most applies.

1. How would you assess the title data which appears in the revised Illinois Collection Analysis Matrix?

Inaccura t e	1	2	3	4	<u>5</u> Very	Accurate
RESULTS N=21	0%	14%	43%	38%	<u>5%</u>	No Respose = 2

2. How would you assess the 495 National Shelf List subject categories which are used in the left column of the revised Illinois Collection Analysis Matrix?

Not Appropri	.ate <u>l</u>	2	3_	4	<u>5</u> Ve	ery Appropriate
for our coll	ection				fo	or our collection
RESULTS						
N=22	9%	9%	32%	41%	9%	No Response = 1
						

3. How would you assess the appropriateness of the following for your collection?

a) ECC (Existing Strength of Collection) indicators which are used in the revised Illinois Collection Analysis Matrix?

Not Appropriat	e <u>l</u>	2	3	4	5 Ve	ry A ppropriate
for our collec	ction			·	fo	r our collection
RESULTS N=22	<u>5%</u>	14%	36%	27%	14%	No Response = 1

b) CCI (Current Collection Intensity) indicators which are used in the revised Illinois Collection Analysis Matrix?

Not Appropriate	1	2	3	4	<u>5</u> Ve	ry Appropriate
for our collect	ion				fo	r our collection
RESULTS						
N=22	0%	<u>14%</u>	41%	<u>32%</u>	14%	No Response = 1



Collection A			h are	used in	the rev	v is ed Illino is
Not Appropriate for our collect:		2	3	4	_5 Very for o	Appropriat e our coll e cti o n
RESULTS N=22	<u>07</u>	14%	23%	41%	23%	No Response = 1
4. How would y application?	ou as se s s	the clar	ity of t	he Guidel	ine s a nd	Goals for grant
Not Clear	1	2	3	4		Clear
RESULTS N=22	9%	<u>9%</u>	23%	50%	<u>9%</u> 1	No Response = 1
5. What is yo Development	ur overa process i	all a sses undertaker	ssment o	of the C	ooperativ E Subcom	ve Collection nittee?
Poor <u>1</u>	2	3	3	4	5 Excelle	ent
RESULTS N=22 1	4% 14	<u>4%</u> <u>4</u>	41%	27%	5% <u>No</u>	Response = 1
In an attempt to of the cooperat following question	ive colle	ection mar	nagement	ethods for program,	evaluat: your res	ing the success sponse to the
6. Would it b current records y					ng from	the
a. Would drecords) bemanagement f	availal					on circulation ive collection
RESULTS	24% <u>yes</u>	76% <u>r</u>	no ($(\underline{N} = 21)$	Comment	ts:
b. Would d for items pu						e be available t funds?
RESULTS	35% <u>yes</u>	65%	no	(N = 20)	Comments	5 :
c. Would da for items pu						use be available t funds?
RESULTS	62% <u>yes</u>	38% no	<u>(1)</u>	$\frac{N}{2} = \frac{21}{2}$	Comments	:



d. Would data on institutional affiliation and user status (Faculty, student, etc.) be available for items purchased by cooperate collection management funds? *

RESULTS 247 yes 767 no (N = 21) Comments:

(*Laws and policies protecting the confidentiality of individual users would be followed if this information is requested.)

7. Are you aware of any studies of collection strength or collection assessment processes which have included your library (other than ICAM) in the last five years?

RESULTS 43% yes 57% no (N = 23)

8. The IACRL/IBHE Subcommittee on Cooperative Collection Management would like input on how the ICAM matrix might be modified or expanded to provide data which might be helpful to you and your library for local collection management decisions.

		YES	<u>NO</u>	N
а.	More specific breakdown of subject areas in the matrix? (If yes, indicate on reverse the breakdown preferred)	37%	63%	19
ъ.	Groupings of subject areas by broad disciplines?	32%	68%	19
c.	Provide dollar amount of materials added annually?	67%	33%	18
d.	Inclusion of Comments made by Subject Specialists when ICAM data is submitted?	74%	26%	19

e. Other? (please specify):

The whole process needs to be more quantitative. The ESC is purely arbitary and can't be compared.

Scope Notes

Some accommidation in the subject areas to allow participation by small libraries.

Improve system for evaluation collections classed by Dewey.

Assessment of date of material.



9. Would "custom" printouts of the ICAM matrix providing the following data be of use?

YES NO "N"

- a. Comparison of two institutions for all ICAM subjects? 21% 79% 19
- b. Comparison of all institutions on one ICAM subject? 75% 25% 20
- c. Other (please specify):

Both custom printouts might be useful after matrix data is accurate

10. Would you be willing to pay for these custom printouts?

RESULTS 63% yes 37% no (N = 19)



11. Nine subject areas have been assessed qualitatively by cooperating libraries. What are the next five subject areas which you would like us to consider for qualitative assessment? (The nine done to date are: American History, American Literature, Biology, Education, English Literature, Mathematics, Music, Sociology, and the Visual Arts. Please refer to the National Shelf List subject categories as listed on ICAM in selecting the next five subject areas you would like assigned Existing Strength of Collection and Current Collection Intensity indicators.)

	Rank	1	2	3	4	5
Agriculture				1		1
Anthropology		1				2
Business		1		4	1	
Economics			2		3	1
Marketing					1	
Chemistry		1		1		
Computer Science & DP		1	2		1	
Constitutional History & Adm, U.S.			1			
Dancing				1		
Engineering/Technology		1	2		1	1
European History			2			
Foreign Languages				1		1
Romance Languages			1			
Geography/Geology		1				
History, General & Old World				1		
Journalism						1
Law		1				
Law, U.S.		1				
Library Science					1	
Medicine		1			3	
Nursing		1		1		1
Military Science					1	
Naval Science						1
Philology/Linguistics		1				
Philosophy		2	2			1
Religion		1	3	1		2
Religion, Christian		1		1		
Religion, Non-Christian			1	1		
Photography		1				
Physics			1	1	2	
Political Science		3		2	1	
Psychology		3	1	1		2
Science				1		
Theatre			1			
Transportation & Communication					1	
Doesn't Matter		1				



ATTACHMENT D

SUMMARY OF RESULTS OF 1987 ICAM SUBJECT SPECIALIST QUESTIONNAIRE

1. How would you assess the title data for your specialization which appears in the revised Illinois Collection Analysis Matrix?

Inaccurate					Very Accu	rate
	1	2	3	4	5 ·	
						TOTAL
AM HIST		2	1			3
AM LIT	2	2				4
BIOLOGY	1	2	1			4
EDUC	2		2	1		5
ENG LIT	2	2				4
MATH	1	1	1	1		4
MUSIC	2	1	2	1		6
SOCIOLOGY	1	1	1	1		4
V. ARTS	1	1	1			3
TOTAL	12	12	9	4		37
PERCENT	32.43%	32.43%	24.32%	10.81%		100.00%

2. How woul' you assess the National Shelf List subject categories representing your subject speciality as used in ICAM?

Not Appropr	Not Appropriate						oriate
	1	2	3	4	5		
						NR*	TOTAL
AM HIST		1		2			3
AM LII		3	1				4
BIOLOGY		2	1	1			4
EDUC		2		1	1	1	4
ENG LIT		3	1				4
MATH		3		1			4
MUSIC	1	3		1	1		6
SOCIOLOGY	1	1	1	1			4
V. ARTS	1	1		1			3
TOTAL	3	19	4	8	2		36
PERCENT	8.33%	52.78%	11.11%	22.22%	5.56%		100.00%

*NR indicates a non-response or other response.



3a. How would you assess the ESC indicators in the revised ICAM?

Not Appropr	iate	Very	Appropriate			
•••	1	2	3	4	5	
						TOTAL
AM HIST				3		3
AM LIT			1	3		4
BIOLOGY			1	3		4
EDUC			2	3		5
ENG LIT			1	3		4
MATH			2	1	1	4
MUSIC	1			4	1	6
SOCIOLOGY				4		4
V. ARTS				2	1	3
TOTAL	1	0	7	26	3	37
PERCENT	2.70%	.00%	18.92%	70.27%	8.11%	100.00%

3b. How would you assess the CCI indicators used in the revised ICAM?

Not Appropri	late				Very	Appropriate
•••	1	2	3	4	5	
						TOTAL
AM HIST				3		3
AM LIT				4		4
BIOLOGY			1	3		4
EDUC			2	3		5
ENG LIT				4		4
MATH			2	1	1	4
MUSIC	1			4	1	6
SOCIOLOGY				4		4
V. ARTS				2	1	3
TOTAL	1	0	5	28	3	37
PERCENT	2.70%	.00%	13.51%	75.68%	8.11%	100.00%

3c. How would you assess the language indicators used in the revised ICAM?

Not Appropr	iate				Ver	y Appropriate
	1	2	3	4	5	
						TOTAL
AM HIST				3		3
AM LIT				3	1	4
BIOLOGY			1	3		4
EDUC		1	1	3		5
ENG LIT				4		4
MATH			2	1	1	4
MUSIC	1			4	1	6
SOCIOLOGY				4		4
V. ARTS				2	1	3
•						
TOTAL	1	1	4	27	4	37
PERCENT	2.70%	2.70%	10.81%	72.97%	10.81%	100.00%



4. How would you assess the clarity of the Guidelines and Goals for grant application?

Not Clear					Very C	lear
•	1	2	3	4	5.	
						. TOTAL
AM HIST				2	1	3
AM LIT			1		3	4
BIOLOGY		1		1	2	4
EDUC		2	1	1	1	5
ENG LIT			1		3	4
MATH		1		1	2	4
MUSIC			2	2	2	6
SOCIOLOGY		1	1	1	1	4
V. ARTS			1		2	3
TOTAL	0	5	7	8	17 ,	37
PERCENT	.00%	13.51%	18.927	21.62%	45.95%	100.00%

5. Overall assessment of CCD process undertaken by IACRL/IBHE?

Poor					E	xcellent
	1	2	3	4	5	
						TOTAL
AM HIST		1	1	1		3
AM LIT		1	1	1	1	4
BIOLOGY		1	1	2		4
EDUC	1		1	3		5
ENG LIT		1	1	1	1	4
MATH	1	1		2		4
MUSIC		1	1	. 2	2	6
SOCIOLOGY		1	3			4
V. ARTS		1	1	1		3
TOTAL	2	8	10	13	4	37
PERCENT	5.41%	21.62%	27.03%	35.14%	10.81%	100.00%

(Responses to questions #6 and #7 are given in the body of the Report, pages 2-3.)

8. Are you aware of studies of collection strength or collection assessment which included materials in your specialization in your library?

	YES	Ю	N R	
				TOTAL
AM HIST	1	2		3
AM LIT	1	3		4
BIOLOGY		4		4
EDUC		4	1	5
ENG LIT		4		4
MATH	1	3		4
MUSIC	. 1	5		6
SOCIOLOGY	1	3		4
V. ARTS		3		3
TOTAL	5	31		36
PERCENT	13.89%	86.117		100.00%



9a. Would you like a more specific breakdown of subject areas in ICAM?

	YES	NO	N R	TOTAL
AM HIST	1	2		· 3
AM LIT	1	2	1	4
BIOLOGY	3	1		4
EDUC	2	2	1	5
ENG LIT	1	2	1	4
MATH	2	2		4
MUSIC	3	2	1	6
SOCIOLOGY	1	3		4
V. ARTS	1	1	1	3
TOTAL	15	17		32
PERCENT	46.88%	53.13%		100.00%

9b. Would you like a grouping of subject areas by broad disciplines?

	YES	NO	NR	TOTAL
AM HIST	2	1		3
AM LIT		3	1	4
BIOLOGY	1	2	1	4
EDUC	1	3	1	5
ENG LIT	1	2	1	4
MATH		4		4
MUSIC		4	2	6
SOCIOLOGY	2	2		4
V. ARTS		2	1	3
				0
TOTAL	7	23		30
PERCENT	23.33%	76.67%		100.00%

9c. Would providing dollar amounts of materials added annually be helpful?

	YES	Ю	NR	TOTAL
AM HIST	1	2		3
AM LIT	1	2	1	4
BIOLOGY	2	2		4
EDUC	2	2	1	5
ENG LIT	2	2		4
MATH	2	2		4
MUSIC	2	2	2	6
SOCIOLOGY	3	1	_	4
V. ARTS	1	1	1	3
** 12.12	•	_	-	0
TOTAL	16	16		32
PERCENT	50.00%	50.00%		100.00%



9d. Would inclusion of comments made by subject specialists when submitting ICAM data be helpful?

	YES	NO	NR	TOTAL
AM HIST	2	1		,
AM LIT	2	1	1	3
BIOLOGY	3	_	1	4
EDUC	4		1	4
ENG LIT	2	1	. 1	5
MATH	3	i	1	4
MUSIC	3	•		4
SOCIOLOGY	3	1	3	6
V. ARTS	2	1	_	4
	2		1	3
TOTAL	24	r		0
PERCENT		17.04		29
T DIVOTILI	82.76%	17.24%		100.00%

10a. Wou'l "custom" printouts comapring two institutions for all ICAM subjects be helpful?

	YES	NO	NR	TOTAL
AM HIST AM LIT BIOLOGY EDUC ENG LIT MATH MUSIC SOCIOLOGY	1 1 1	3 4 2 3 4 2 2 3	2 1 1 3	3 / 4 4 5 4 4 6
V. ARTS TOTAL PERCENT	1 5 16.67%	25 83.33%		4 3 0 30 100.00%

10b. Would "custom" printouts comparing all institutions on one ICAM subject be helpful?

	YES	ИО	nr	TOTAL
AM HIST	1	2		
AM LIT		3	1	3
BIOLOGY	2	1	1	4
EDUC	3	1	1	4
ENG LIT		4	•	5
MATH	. 1	2	1	4
MUSIC	⁻ 3	2	1	4
SOCIOLOGY	2	2	1	6
V. ARTS	1	2		4 3
TOTAL	13	19		0
PERCENT	40.63%	59.38%		32
LEKOLIII	40.03%	23.30%		100.00%



11. Would you be willing to pay for these custom printouts?

	YES	NO	nr	TOTAL
AM HIST		2	1	3
AM LIT		3	1	4
BIOLOGY		3	1	Ĺ
EDUC	1	1	3	5
ENG LIT		3	1	6
MATH	1	2	1	4
MUSIC	2	2	2	6
SOCICLOGY		2	2	<i>,</i>
V. ARTS		3	_	3
				0
TOTAL	4	21		25
PERCENT	16.00%	84.00%		100.00%



ATTACHMENT E

COMPARISON OF ICAM COLLECTION GROWTH

_					
Con	•	22	+	-	•
COL		C 11	_	-	•

Comparison of growth by NSL category for DePaul Univ. Library E-l
Comparison of growth by NSL category for Eastern Illinois Univ. Library E-3
Comparison of growth by NSL category for Illinois State Univ. Library E-5
Comparison of growth by NSL category for Univ. of Illinois-Urbana/Champaign Library E-7
Comparison of growth by NSL category for all ICAM libraries E-9



			De	Paul	85		DeP	aul 86			
	NATIONAL SHELF	LIST LC/SUBJECT CATEGORIES	IL	ESC	CCI	1	ĭL	ESC	133	1	CHANGE
10	E 1-139	History of Americas: General, Indians, North America	304			0.1411	326	JA/E	3A/E	0.140I	7,241
68.	E 140-200	United States, Colonial, Special Topics	1.127			0.5211	1,191	30/E	3 3/ E	0.5131	5.68I
69. 20	£ 201-299	United States, Revoluntionary Period	333			0.154I	330	JA/E	3A/E	0.1461	1.50I
70.	E 301-440	United States, 1790-1855	421			0.195I	441	3A/E	JA/E	0.190I	4.758
71. 72.	E 441-655	United States, Slavery and Civil War	1,280			0.5921	1,302	30/E	30/E	0.5611	1.721
	E 456-867	United States Since the Civil Har	800			0.3701	853	JA/E	3A/E	0.3671	o.63I
73. 74.	E 1-205	State & Local History: New England, Atlantic Coast	222			0.103I	229	1/E	1/E	0.0991	3.15 1
74. 75.	F 206-475	State & Local History: South, Gulf States	288			0.1331	322	1/E	1/E	0.1391	11.611
75. 76.	F 476-705	State & Local History: Midwest, Hississippi Valley	311			0.144I	336	2/E	2/E	0.145%	8.04I
70. 77.	F 721-854	State & Local History: The West	135			0.0621	157	1/E	1/E	0.068I	16.30I
77. 78.	F 854-975	State & Local History: Pacific Coast, Alaska	113			0.0521	123	1/E	1/E	0.0531	8.85I
120.	HH	Sociology: General Works, Theory	425	38/E	38/E	0.1961	- 586	38/E	30/E	0.2521	
121.)M	Sociology: Social History and Conditions, Etc.	938	30/E	38/E	0.4341	945	30/E	30/E	0.4071	6.751
122.	HQ	Family, Marriage, Moman, Sexual Life	512	38/E	30/E	0.2371	639	30/E	38/E	0.2751	
123.	MS	Societies: Secret, Benevolent, etc.	37	1/E	l/E	0.0171	52	1/E	1/E	0.0221	
124.	NT .	Communities, Classes, Races	905	38/E	30/E	0.418I	1,148	30/E	30/E	0.494I	
125.	HY	Social Pathology, Welfare, Criminology	3,307	JA/E	38/E	1.5281		3A/E	30/E	1.5411	
147.	ï	Education-General	1,853			0.856I	1,927	JA/E	30/E	0.9302	
148.	Ĭ.A	History of Education	612			0.2031	633	2/E	JA/E	0.2731	
149.	LI	Theory & Practice of Education	4,462			2.0621	4,774	3A/E	30/E	2.0561	
150.	ŗc	Special Aspects of Education	1,539			0.7111	1,765	JA/E	JA/E	0.760I	
151.	LD	Education: Individual Institutions: United States	413			0.1911	430	I/E	1/E	0.1851	
152.	LE	Education: Institutions: America (Except United States)	11			0.005 I	10	1/E	0	0.004	
153.	LF	Education: Individual Institutions: Europe	73			0.0341	75	1/E	0	0.9321	
154.	LG	Education: Institutions: Asia, Africa, Oceania	18			0.0081	25	0	0	0.0111	
155.	LN	College & School Magazines and Papers	3			0.0011	3	0	0	0.0011	
156.	LJ	Student Fraternities and Societies	48			0.0221	48	0	0	0.0211	
157.	LT	lextbooks	0			0.000I	0	2/€	2/E	0.0001	
150.	N 1-4	Music: Collections, Manuscripts, Collected Works, etc.	47			0.0221	47	3A/HA	38/MA	0.0201	
159.	N 5-1490	Instrumental Music, Music Defore 1700	729			0.3371	777	38/HA	38/NA	0.3351	
160.	N 1495-5000	Vocal Music	. 328			0.152I	343	30/HA	30/HA	0.1481	
161.	ri.	Literature of Music	2,524			1.167%	2,697	30/E	38/E	1.1621	
162.	MT	Musical Instruction and Study	237			0.1101	251	38/E	30/E	0.1091	
ivá.	4.	Visual Arts (General)	1,102	-	2/E	0.509I	1,248	2/E	2/E	0.5381	
144.	MA	Architecture	450	٠.	2/E	0.208I	502	2/E	2/E	0.2161	
165.	NS.	Sculpture	228		2/E	0.1051	271	2/E	2/E	0.1171	
166.	MC	Graphic Arts (General), Drawing, Design	162			0.0751	192	1/6	2/E	0.078	
167.	ND	fainting	919	•		0.4251	1,036	2/E	2/E	0.446	
168.	WE.	Print Media: Printmaking, Engraving, Lithography, etc.	130	-, -	•	0.0601	147	1/E	2/E	0.063	
169.		Decorative Arts, Applied Arts, Crafts	159	•	•	0.0731	199	1/E	1/E	0.086	
170.		Arts in General	123	-, -	•	0.0571	150	2/E	2/E	0.065	
316.		English Literature: Literary History and Criticism	10,356			4.7861	•		30/E	4.660	
317.	PR 81-151	History of English Literature, General 51	•	3ME	JA/E	0.0001	0	JA/E	JA/ E	0.000	I ERR

_		min a grand ab Albanah a ba Basind	٥	JA/E	3A/E	0.0001	0	JA/E	3A/E	0.000x	FRR
318.	PR 161-479	History of English Literature, by Period		30/E	38/E	0.000I	٥	38/E	38/E	0.000I	ERR
319.	PR 500-978	History of English Literature, by Form (Postry, Brama, et/:)	1	2/E	2/E	0.0001	Ŏ	2/E	2/E	0.0001	100.00I
320.	PR 1098-1395	English Literature: Collections	87	38/E	30/E	0.04GI	90	30/E	30/E	0.0391	3.452
321.	PR 1490-1799	Angle-Saxes Literature	0	38/E	39/8	0.000I	Ô	38/E	30/E	1000.0	ERR
322.	PR 1803-2165	Anglo-Moraen and Early Middle English Literature		38/E	38/8	0.0011	Ŏ	30/E	30/E	0.000I -	100.001
323.	PR 2199-2405	English Renaissance Literature, Prose and Poetry	i	38/E	30/E	0.0001	Ö	30/E	38/E	0.000% -	100.00I
324.	PR 2411-2416	English Remaissance Drama: Anonymous Plays	ò	38/E	38/E	0.0001	Ō	38/E	30/E	0.000I	ERR
325.	PR 2417-2749	English Renaissance Brame: Plays by Playurights A-Shaj	1	30/E	3B/E	0.000I	1	38/E	38/E	0.000I	0 00I
326.	PR 2750-3112	Shakespeare		30/E	30/E	0.060I	Ō	38/E	38/E	U.U00I	ERR
327.	PR 3135-3198	English Renaissance Drama: Plays by Playurights Shar-Z	2	30/E	30/E	0.0011	2	30/E	30/E	0.0011	0.001
320.	PR 3291-3785	English Literature, 17th and 18th Centure's	10	30/E	38/E	0.0011	11	30/E	30/E	0.005I	10.001
329.		. Chafting fifes grane! They genree!			38E/2E	0.0031	2	38E/2E	38E/2E	0.001I	0.00I
330.	PR 6000-6049	English Literature, 1900-1960	1	2/E	2/E	0.0001	i	2/E	2/E	0.000I	0.00I
331.	PR 6050-6076	English Literature, 1961-	0	2/E	2/E	0.0001	i	2/E	2/E	0.000I	ERR
332.	PR 8309-9899	English Literature: Provincial, Colonial, etc.	6,812	2/6	4/6	J.148I	7,166	30/E	34/E	3.086I	5.20I
Ш.	PS 1-478	American Literature: General, Criticisa, History	2			0.0011	7,1.00	2/E	2/E	0.0011	0.001
334.	PS 501-690	American Literature: Collections	Ó			0.0001	ō	30/8	JA/E	0.000I	ERR
JJS .	PS 700-893	American Literature: Colonial Period	5			0.002%	5	38/E	30/E	0.0021	0.001
336 .	PS 991-3390	American Literature: 19th Century	12			0.0061	12	JAE/2E	JAE/2E	0.0051	100.0
3 37.	PS 3500-3549	American Literature: 1900-1960	9			0.004I	9	2/E	2/E	C.004I	0.001
338.	PS 3550-3576	Aperican Literature: 1961-	2,741	38/E	3/F	1.2671	3,067	30/E	3/F	1.3211	11.891
364.	QA 1-99	Mathematics (General)	2,741	2/F	2/F	0.0951	217	2/F	2/F	0.0931	5.34I
365.	OA 101-145	Arithmetic	1,371	3A/F	3/F	0.6341	1,461	3A/F	3/F	0.6291	a.5aI
366.	QA 150-299	Algebra	288	-	38/5	0.1331	325	38/F	30/F	0.1407	12.85I
367.	67 200-432	Mathematical Analysis (Calculus, etc.)	270		2/F	0.1251	282	2/F	2/F	0.1211	4.44I
344.	M 440-799	Geometry, Trigonometry	179	2/F	3A/F	0.0831	186	2/F	JA/F	0.0801	3.911
369.	6A 901-939	Analytic Hechanics	1/7	-	SMIT	0.0031	7	JA/E	JA/E	0.0031	
307.	OH 1-199	Matural History (General)	49			n. 0231	53	JA/E	JA/E	0.0231	\$.16I
398.	OH 201-278	Hicroscopy	1,466			0.6781	1,565	30/E	38/E	0.6741	6.75I
389.	OH 301-705	Biology (General)	61			0.0281	66	JA/E	JA/E	0.0281	8.20I
390 .	QK 1-474	Botany (General)	846			0.3911	911	JA/E	38/E	0.3921	7.691
39 1.	QK 475-989	Botany (Specific Fields)	77			0.0361	711	JA/E	JA/E	0.0341	1.301
392.	QL 1-355	Zoology (General)	971			0.4491	1,024	-	JA/E	0.4412	5.46I
39 3.	OL 362-739	Invertebrate and Vertebrate Zoology	511			0.2361	548	30/E	38/E	0.2361	7.241
394.	QL 750-991	Ethology, Anatomy, Embryology				0.2381	136		JA/E	0.0591	
395.		Husan Anatomy (8)	124			0.5711	1,292		38/E	0.5561	
396.	OP 1-348	Physiology (General) (8)	1,236			0.0181	40		30/E	0.0171	
397.		Hervous System and the Senses(8)	171			0.0791	174		JA/E	0.0751	
398.	ep 501-801	Animal Biochemistry (B)	1/1			0.0001	1/4	•	1/E	0.0001	
399.		Experimental Pharmacology (8)				0.0921	208		38/E	0.0901	
400.		Microbiology (8)	200			V.U721	ERR		2015	100.0001	
Tnta		Intai	ERI				EAR			100.000	



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History of English Literature, by Fore (Poetry, Drame, etc)

ERIC

Full Text Provided by ERIC

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319. PE S. -978

320.	PR 1098-1395	English Literature: Collections	742	38/E	38/E	0.2841	7.	70 /C	20.15	0.210*	
J21.	PR 1490-1799	Anglo-Sazon Literature	74	JA/E	38/E	0.0281	76 80	38/E 3 A/E	30/E 30/E	0.2/01 0.0281	3.54 1 8.11 1
322.	PR 1803-2165	Anglo-Morman and Early Hiddle English Literature		38/E					-		
323. •		English Renaissance Literature, Prose and Poetry	313	-	38/E 38/E	0.123 % 0.128 %	342 320	38/E	30/E	0.1207	6.98I
324.	PR 2411-2416	English Renaissance Drama: Anonymous Plays	4	1/8	1/8	0.0021	320 4	30/E	30/E	0.1131	2.241
325.	PR 2417-2749	English Renaissance Drama: Plays by Playurights A-Shaj	259	30/E	30/E	0.0991	265	1/E 30/E	1/E 30/E	0.001 I 0.093 I	0.001 2.321
32b.	FR 2750-3112	Shakespeare	994	-	38/E	0.3811	1,076	30/E	38/E	0.3791	8.25I
327.	PR 3135-3198	English Renaissance Brama: Plays by Playurights Shar-2		30/E	38/E	0.0121	32	30/E	30/E	0.0//1	3.231
328.	PR 3291-3785	English Literature, 17th and 18th Centureis	1,246		38/E	0.4778	1,288	38/E	38/E	0.4531	3.371
329.	PR 3991-5990	English Literature, 19th Century	2,482		38/E	0.9501	2,762	30/E	30/E	0.9721	11.202
330.	PR 6000-6049	English Literature, 1900-1960	2,601		38/E	0.9961	2,782	30/E	38/E	0.9791	6.961
331.	PR 6050-6076	Engissà Literature, 1961-		30/E	30/E	0.2071	577	30/E	38/E	0.2031	6.851
332.	PR 8309-9899	English Literature: Provincial Colonial, etc.		3A/E	30/E	0.0961	271	JA/E	58/E	0.0951	8.49I
333.	PS 1-478	American Literature: General, Criticism, History	3,560	•,•	00, 0	1.3631	4,393	38/E	30/E	1.5461	23.401
334.	PS 501-690	American Literature: Collections	\$22			0.2381	675	30/E	30/E	0.2381	8.521
335.	PS 700-893	American Literature: Colonial Period	52			0.0201	54	30/E	38/E	1,0191	3.051
336.	PS 991-3390	American Literature: 19th Century	1,727			0.6611	1.998	38/E·	30/E	0.7031	15.691
337.	PS 3500-3549	American Literature: 1969-1960	3,069			1.1751	3,580	30/E	30/E	1.2501	16.651
338.	PS 3550-3576	American Literature: 1961-	1,083			0.4151	1,283	38/£	38/E	0.4521	18.471
J64.	UA 1-99	Mathematics (General)	1,573	30/E	38/E	0.6021	1,729	30/E	30/E	0.6091	9.921
365.	QA 101-145	Arithmetic	185	2/€	JA/E	0.0712	212	2/E	3A/E	0.0751	14.591
Job.	WA 150-299	Algebra	1,641	38/E	38/E	0.6281	1,708	38/E	3#/E	1104.0	4.081
367.	GA 300-433	Mathematical Analysis (Calculus, etc.)	1,086	JA/E	JA/E	0.4161	1,126	3A/E	JA/E	0.3961	3.481
368.	QA 440-799	Geometry, Trigonometry	675	38/E	38/E	0.2581	723	30/E	30/5	0.2541	7.112
369.	QA 8(1-939	Analytic Mechanics	199	2/€	2/€	0.076%	207	2/E	2/E	0.0731	4.021
387.	QH 1-199	Hatural History (General)	537			0.20b%	603	2/E	I/E	0.2121	12.291
388.	OH 201-278	Microscopy	111			0.0421	119	3A/E	2/E	0.0421	7.212
389.	UH 301-705	Blology (General)	1,732			0.6631	1,891	38/E	3/E	0.0001	9.18I
340.	OK 1-474	Botany (General)	456			0.175%	481	3A/E	3/8	0.1691	5.48I
391.	uk 475-989	Notany (Specific Fields)	1,259			0.4821	1,366	38/E	3/€	0.4811	\$.50I
392.	GL 1-355	Zoology (General)	500			0.1911	434	2/E	2/E	0.1531	-13.201
393.	QL 362-739	Invertebrate and Vertebrate loology	1,820			0.6991	2,018	JA/E	3/E	0.7101	10.511
39(OL 750-991	Ethology, Anatomy, Embryology	520			0.1991	559	38/E	3/£	0.1971	7.50%
395.	WH .	Human Anatomy (8)	lot			0.0631	197	2/٤	1/E	0.0691	20.121
396.	UP 1-348	Physiology (General) (B)	956			0.3661	1,045	JA/E	3/E	0.3681	9.311
397.	QP 351-499	Hervous System and the Senses(8)	522			0.2001	555	3A/E	3/E	0.1951	6.321
398.	OP 501-801	Animai Blochemistry (B)	434		•	0.170 %	466	30/E	3/E	0.164%	4.951
399.	0P 901-981	Experimental Pharmacology (B)	29		•	0.0111	32	1	0	1110.0	10.341
400.	ur ur	Macrobaology (8)	495			0.1901	525	3/8	3/E	0.1851	6.06I
Iotal		Total	ERR				ERR			100.000I	

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	NATIONAL SHELL	FLIST LC/SUBJECT CATEGORIES	•	IL STA	TE 85			IL STA	TE 86		
	milesian Gran		11.	ESC	CCI	I	IL	ESC	100	1	CHANGE
68.	E 1-139	History of Americas: General, Indians, North America	3,081			0.5132	3,253	JE/F	JE/F	0.5071	5.581
64.	E 140 ∠00	United States, Colonial, Special Topics	6,715			1.1181	6,996	3E/F	3E/F	1.0911	4.18I
70.	E 201-277	United States, Revoluntionary Period	869			0.1451	880	3E/F	3E/F	0.1371	1.271
71.	E 301-440	United States, 1790-1855	1,399			0.2331	1,428	3E/F	3E/F	0.2231	2.07%
· 72.	E 441-655	United States, Slavery and Civil Har	3,620			0.6021	4,156	4E/F	4E/F	0.6481	14.811
73.	E 656-867	United States Since the Civil War	3,189			0.5311	3,288	3/E	3/E	0.513	3,102
74.	E 1-205	State & Local History: Hew England, Atlantic Coast	1,716			0.2861	1,781	2/£	2/L	0.278I	3.791
75.	F 206-475	State & Local History: South, Gulf States	1,873			0.3121	1,964	2/E	2/E	0.30eI	4.861
76.	F 476-705	State & Local History: Midwest, Mississippi Valley	2,544			0.4231	2,628	4E/F	4E/F	0.4101	3.301
77.	F 721-854	State & Local History: The West	824			0.1371	846	2/£	2/E	0.1321	2.671
78.	F 85a-975	State & Local History: Pacific Coast, Alaska	900		15	0.150I	933	2/E	2/E	0.146I	3.671
120.	HA	Sociology: General Works, Theory	3,499	30/8	38/E	0.5821	3,696	38/8	38/E	0.5761	5.631
121.	HM	Sociology: Social History and Conditions, Etc.	3,140	38/E	30/E	0.5231	3,503	38/E	30/E	0.5151	5.191
122.	HQ	Family, Marriage, Woman, Sexual Life	5,321	3B/E	30/E	0.8861	5,75?	3B/E	38/E	0.8971	8.101
123.	HS	Societies: Secret, Benevolent, etc.	230	2/E	2/E	0.0381	231	2/£	2/E	10.00	0.43I
124.	HĬ	Communities, Classes, Races	2,640	30/E	JB/E	0.4391	2,768	38/E	38/E	0.4321	4.85%
125.	HA .	Social Pathology, Welfare, Criminology	8.278	JA/E	38/E	1.3781	8,910	JA/E	38/E	1.3901	7.631
147.	L	Education-General	2,144			ũ.357%	2,173	JA/E	3A/E	0.3421	2.291
148.	LA	History of Education	2,985			0.4971	3,110	4/E	39/E	0.485%	4.193
149.	LI	Theory & Practice of Education	18,660			3.106I	19,635	4/E	4/E	3.0621	5.23 I
150.	f C	Special Aspects of Education	6,198			1.0321	6,603	4/8	4/E	1.0301	a.55I
151.	LD	Education: Individual Institutions: United States	4,991			0.8311	5,200	3A/E	JA/E	0.8111	4.171
152.	LE	Education: Institutions: America (Except United States)	37			0.0061	39	1/E	1/E	IJUU.U	5.412
153.	LF	Education: Individual Institutions: Europe	203			0.0341	207	1/E	1/E	0.0321	1.471
154.	LG	Education: Institutions: Asia, Africa, Oceania	46			1800.0	47	1/E	1/E	0.00/1	2.17%
155.	LH	College & School Magazines and Papers	13			0.002%	. 13	0	0	0.0022	0.00%
156.	IJ	Student Fraternities and Societies	129			0.0211	129	1/E	1/E	0.0201	0.00I
157.	LT	Textbooks	8			0.0011	8	JA/E	3A/E	0.0011	0.001
158.	H 1-4	Music: Collections, Manuscripts, Collected Works, etc.	3,350		•	0.5581	3,529	38	38	0.550I	5.34I
159.	H 5-1490	Instrumental Music, Music Aefore 1700	13,848			2.3051	15,351	38	38	2.3941	10.851
160.	H 1495-5000	Vocal Music	5,409			0.90/I	5,788	38	38	0.9031	7.011
161.	ML	Literature of Music	10,160			1.6911	10,932	38/E	38/E	. 1.6851	6.32I
1.2.	MĪ	Musical Instruction and Study	3,121			0.5191	3,240	38/E	38/E	0.5051	3.811
163.	×	Visual Arts (General)	7,608	38/F	38/f	1.266I	8,097	3B/F	38/F	1.2631	6.431
104.	HA	Architecture	3,547	38/F	38/F	0.5901	3,741	38/F	30/F	0.5¢3%	5.47I
165.	MB	Sculpture	1,638	3B/F	3e/F	0.2731	1,719	38/F	38/F	0.268I	4.95I
100.	NC	Graphic Arts (General), brawing, besign	2,301	38/F	38/F	0.3331	2,424	38/F	38/1	0.3781	5.351 .
167.	MD	raincing	6,807	38/F	38/F	1.1331	7,0/8	38/F	38/F	1.1041	3.481
168.	NE.	Print Hedia: Printmaking, Engraving, Lithography, etc.	1,389	30/F	30/F	0.2311	1,456	3#/F	38/F	0.2271	4.82I
169.	ME	Decorative Arts, Applied Arts, Crafts	3,596	38/F	38/F	0.5981	3,714	38/F	38/F	0.5791	3.281
170.	MX	Arts in General	775	38/E	38/E	0.1291	884	38/E	3 4/ E	0.1381	14.06I
316.	PR 1-78	English Literature: Literary History and Criticism	447	4/E	4/E	0.074%	464	4/8	4/E	0.0721	J.801
317.	PR 81-151	History of English Literature, General	533	4/E	4/E	0.0891	542	4/E	4/E	0.005I	1.691
318.	PR 161-479	History of English Literature, by Period	766	4/E	4/E	0.1271	815	4/E	4/E	0.1278	6.40%
319.	PR SUU-Y)&	History of English Literature. by Form (Poetry, Drama, etc)	1,600	4/E	4/E	0.2661	1,727	4/E	4/E	0.2691	7.94%

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		A LANGE A CONTRACTOR	2,221	4/Ł	4/L	0.3701	2,893	4/E	4/E	0 4511	SU.261
320.	PK 1098-1395	English Literature: Collections	182	3/E	S/E	0.0301	188	3/E	J/E	0.0291	3.301
321.	PK 1490-1799	Anglo-Saron Literature	587	3/E	3/E	0.0981	618	3/E	3/Ł	0.0961	5.281
322.	PH 1803-2165	Anglo-Horman and Early Hiddle English Literature	549	4/8	4/E	0.0911	567	4/8	4/E	1880.0	3.281
323.	PR 2199-2405	English Remaissance Literature, Prose and Poetry	13	4/E	4/1	0.0021	13	4/E	4/E	0 UU21	0.001
324.	PR 2411-2416	English Remaissance Drama: Anonymous Plays	475	4/E	4/E	0.079%	484	4/E	4/E	0.075%	1.892
325.	PR 2417-2749	English Remaissance Drama: Plays by Playurights A-Shaj	2,454	4/E	4/E	0.4081	2,527	4/E	4/E	0.3941	2.971
326.	PR 2750-3112	Shakespeare	65	4/E	4/E	0.0112	65	4/E	4/E	0.0101	U.001
327.	PR 3135-3198	English Renaissance Grama: Plays by Playurights Shar-2	2,484	4/E	4/E	0.4131	2,565	4/2	4/E	0.4001	3.261
328.	PR 3291-3785	English Literature, 17th and 18th Centureis	8,383	4/E	4/E	1.3951	8,643	4/E	4/E	1.3481	3.101
32 9 .	PR 3991-5990	English Literature, 19th Century	11,379	2/E	2/E		11,700	2/E	2/E	1.8251	2.821
330.	PR 6000-6049	English Literature, 1900-1960	4,092	2/E	2/8	1.6311	4,579	2/E	2/8	0.7141	11.901
331.	PR 6050-6076	English Literature, 1961-			-			2/E	2/E	0.2621	12.131
332.	PR 8309-9899	English Literature: Provincial, Colonial, etc.	1,500	2/E	2/E	0.2501	1,682			0.2021	7.321
333.	PS 1-478	American Literature: General, Eriticism, History	2,254			0.3751	2,419	4/E	4/E	0.3//1	8.50%
334.	PS 501-690	American Literature: Collections	1,082			0 1801	1,174	4/E	4/E		
335.	PS 700-893	American Literature: Colonial Period	128			0 0211	131	4/E	4/E	0.0201	2.341
33á.	PS 991-3340	American Literature: 19th Century	4,845			0.8061	4,961	4/Ł	4/E	0.7741	2.391
337.	PS 3500-3549	American Literature: 1900-1960	11,847			1.9721	12,240	3/E	3/€	1.9091	3.321
338.	PS 3550-3576	American Eiterature: 1961-	7,691			1.2801	8,549	3/E	3/£	1.3411	11.911
J64.	UA 1-99	Mathematics (General)	3,649	38/E	38/E	0.6071	4,282	38/E	38/E	0.6681	17.35%
365.	QA 101-145	Arithmetic	404	JA/E	SA/E	0.0671	413	3A/E	3a/E	U. O.41	2 231
366.	UA 150-299	Algebra	2,108	JA/E	SA/E	0.3511	2,274	3A/E	3a/E	0.3551	8.111
367.	WA 300-433	Mathematical Analysis (Calculus, etc.)	1,164	3B/E	JB/E	0.1941	1,263	38/E	38/E	0.1971	8.51 1
368.	QA 44U-799	Geometry, Trigonometry	508	3A/E	JA/E	0.0851	549	3A/E	SA/E	U.086I	8.071
369.	WA 801-939	Analytic Mechanics	232	38/E	31/8	0.0391	242	39/E	38/E	0.0381	4.311
387.	uH 1-199	Hatural History (General)	1,073			0.1791	1,144	38/E	30/E	0.1781	6.621
388.	uH 201-278	Hicroscopy	178			0.0301	186	3A/E	38/E	0.0291	4.491
389.	uH 301-705	Biology (Generali	5,827			0.6371	4,036	38/E	38/E	0.6291	5.461
390.	ug 1-474	Botany (General)	758			0.1261	779	3A/E	31/8	0.1211	2.771
391.	UK 475-989	Botany (Specific Fields)	2,090			0.3481	2,203	38/E	4/8	0.3441	5.411
392.	UL 1-355	Zoology (General)	707			1811.0	727	3A/E	38/E	0.1131	2.831
393.	uL 362-/39	invertebrate and Vertebrate 20010gy	4,156			0.6921	4,348	38/E	4/F	0.6781	4.621
			1,337			0.2231	1,375	38/E	38/E	0.2141	2.841
394.	ul 750-y91	Ethology, Anatumy, Embryology	453			0.075%	470	3A/E	JA/E	0.0731	3.751
395.	uff .	Human Anatomy (8)	2,232			0.3711	2,351	38/E	4/F	0.3671	5.331
396.	uP 1-348	Physiology (General) (B)	957			0.1591	1,048	39/E	39/E	0.1631	9.511
397.	up 351-499	Mervous System and the Senses(B)	957			0.1591	1,043	30/E	4/8	0.1661	11.08I
398.	uP 501-801	Animal Blockenistry (8)	47			0.0081	46	2/E	2/E	0.0071	-2.131
399.	uP 901-981	Experimental Pharmacology (8)	1,052			0.1751	1,146	4/F	4/F	0,1791	8.941
400.	uR	Microbiology (C)	1,032			0.1732	.,	٠,,	٠,٠		

	NATIONAL SHELF	LIST LC/SUBJECT CATEGORIES		UIU	JC 85			U	LUC 86		
		•	TL.	ESC	100	1	TL	ESC	CCI	1	
			_						315		CHANGE
48.	E 1-139	History of Americas: General, Indians, North America	3,657			0.1351	4,137	4/F	3/F	0.1431	13.131
69.	E 140-200	United States, Colonial, Special Topics	4,044			0.149%	4,420	4/1	3/f	0.1521	9.301
70.	E 201-299	United States, Revoluntionary Period	1,613			0.0601	1,642	4/W	3/F	0.0571	1.801
71.	E 301-440	United States, 1790-1855	1,959			0.0721	1,996	4/#	4/8	0.0691	1.891
72.	E 441-655	United States, Slavery and Civil War	7,533			0.278%	7,723	4/W	4/W	0.2661	2.52%
73.	` E 656-867	United States Sance the Cival War	2,391			0.0881	2,497	4/W	3/W	1080.0	4.431
74.	E 1-205	State & Local History: New England, Atlantic Coast	2,227			0.0821	2,344	4/E	3/E	1180.0	5.251
75.	F 206-475	State & Local History: South, Gulf States	2,818			0.1041	3,044	4/E	3/E	0.105	8.021
76.	f 476-705	State & Local History: Midwest, Mississippi Valley	3,798			0.140%	4,094	4/F	4/F	0.1411	7.791
77.	F 721-854	State & Local History: The West	1,064			0.0391	1,252	4/F	3/F	0.0431	17.671
78.	F 856-975	State & Local History: Pacific Coast, Alaska	1,177			0.0431	1,2/2	3/F	3/F	0.0451	9.771
120.	KM .	Sociology: General Works, Theory	4,104	4/F	4/F	0.1521	5,413	4/F	4/F	0.187%	31.901
121.	HM	Sociology: Social History and Conditions, Etc.	11,901	4/F	4/F	0.4401	12,068	4/F	4/F	0.4161	1.401
122.	Hű	Family, Marriage, Moman, Sexual Life	3,994	4/F	4/F	0.1481	5,251	4/F	4/F	0.1811	31.47%
123.	HS	Societies: Secret, Benevolent, etc.	2,265	4/F	4/F	0.0841	2,320	4/F	4/F	0.0801	2.438
124.	HT	Communities, Classes, Races	22,168	4/F	4/F	0.8191	24,495	4/F	4/F	0.8441	10.501
125.	HY	Social Pathology, Welfare, Criminology	25,929	4/F	4/F	0 9581	28,423	4/F	4/F	0.4791	9.021
147.	Ĺ	Education-General	10,945			0.404%	12,895	4/F	4/F	0.444%	17.821
148.	LA	History of Education	6,526			0.2411	6,874	4/F	4/F	0.2371	5.331
149.	1.8	Theory & Practice of Education	39,556			1.4621	41,300	4/F	4/F	1.4231	4.412
150.	LC	Special Aspects of Education	15,298			0.5651	16,030	4/F	4/F	0.5521	4.781
151.	ŁD	Education: Individual Institutions: United States	2,052			0.0761	2,152	4/F	4/F	0.074%	4.971
152.	LE	Education: Institutions: America (Except United States)	329			0.0121	356	4/F	4/F	0.0121	8.211
153.	LF	Education: Individual Institutions: Europe	1,710			0.0631	1,828	4/F	4/F	0.063%	6.901
154.	16	Education: Institutions: Asia, Africa, Oceania	698			0.0261	789	4/F	4/F	0.0271	13.041
155.	LH	College & School Hagazines and Papers	46			0.0021	47	4/F	4/F	0.002%	2.171
150.	ij	Student Fraternities and Societies	1,695			0.0631	1,714	4/F	4/F	0.0591	1.121
157.	LT	Textbooks	6			0.0001	6	4/F	4/F	0.0001	0.001
158.	H 1-4	Music: Collections, Manuscripts, Collected Works, etc.	1,984			0.0731	2,433	4	4	0.0841	22.631
159.	H 5-1490	Instrumenta Music, Music Defore 1700	47,917			1.770%	52,815	4	4	1.8201	10.221
160.		Vocal Music	22,969			0.8491	28,295	4	4	0.9751	23.191
161.		Literature of Music	22,963			0.8481	24,836	4/¥	4/W	0.8561	\$.1oI
162.		Musical Instruction and Study	2,784			0.1931	3,225	3/8	3/8	0.1112	15.841
163.		Visual Arts (General)	16,692	4/¥	4/W	0.6171	17,902	4/W	4/W	0.6171	7.251
164.		Architecture	19,725	4/W	4/W	0.7291		4/W	4/16	0.7151	5.131
105.		Sculpture	6,988	4/W	4/W	0.2581	7,502	4/W	4/W	0.2591	7.361
166.		Graphic Arts (General), Drawing, Design	4,983	38/₩	38/W	0.1841	5,267	38/W	38/W	0.1827	5.701
167.		Painting	16,721	4/W	4/W	0.6181	17,933	4/8	4/¥	0.6181	7.251
168.		Print Media: Printmaking, Engraving, Lithography, etc.	2,800	4/W	4/W	0.1031		4/14	4/W	0.1031	6.711
169.		Decorative Arts, Applied Arts, Crafts	5,512	•	38/W	0.2041		38/W	38/W	0.2051	7.911
170.		Arts in General	890	-	38/W	0.0331		30/H	38/W	1810.0	22.701
316.		English Literature: Literary History and Craticism	85,748	4/F	4/F	3.1681	•	4/F	4/F	3.0/01	3.981
		History of English Literature, General	12	4/F	4/F	0.0001		4/F	4/F	0.0001	0.001
317.		History of English Literature, by Period		4/F	4/F	0.0001		4/F	4/F	0.0001	9.001
318.		Mictory of Contick Literature by Ferrou	·	115	4/F	0.0001		4/F	4/F	0.000%	0.00I
319	PR 500-978	History of English Literature, by Form (Poetry, Drama, etc)		. 14	٠,١٠	. 2.720.	J	٠,,	-, -		1 -

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320.		English Literature: Collections	•	4/F	4/F	0.000%	7	4/F	4/F	1000.0	16.672
321.	PR 1490-1799	Anglo-Sazon Literature	571	4/F	4/F	0.0211	585	4/F	4/F	0.0201	2.45%
322.	PR 1803-21.5	Anglo-Norman and Early Middle English Literature	0	4/F	4/F	0.000I	0	4/F	4/F	0.000%	ERM
323.	PR 2199-2405	English Remaissance Literature, Prose and Poetry	1	4/F	4/F	1000.0	1	4/F	4/F	0.0001	O.UUI
324.	PR 2411-2416	English Renaissance Drama: Anonymous Plays	0	4/F	4/#	0.000%	0	4/F	4/F	0.000%	ERR
J 25.	PR 2417-2749	English Remaissance Brama: Plays by Playurights A-Shaj	0	4/F	4/F	0.000X	0	4/F	4/F	Z000.0	ERR
326.	PR 2750-3112	Shakespeare	70	5/W	5/W	0.003%	71	5/W	5/₩	0.0021	1.431
327 .	PR 3135-3198	English Remaissance Drama: Plays by Playurights Shar-2	0	4/F	4/F	0.0001	0	4/F	4/F	0.0001	ERR
328.	PR 3291-3785	English Literature, 17th and 18th Centureis	9	5/¥	5/W	0.000I	9	S/W	5/W	0.000%	0.001
32 9 .	PR 3991-5990	English Literature, 19th Century	26	4/F	4/F	0.0011	29	4/F	4/F	0.001%	11.54%
330.	PR 6000-6049	English Literature, 1900-1960	17	4/F	4/F	0.001X	18	4/F	4/F	0.001%	5.881
331.	PR 6050-6076	English Literature, 1961-	Ó	4/F	4/F	Z000.0	1	4/F	4/F	0.000%	EKK
332.	PR #309-9#99	English Literature: Provincial, Colonial, etc.	8	3/F	4/F	0.000%	8	3/F	4/F	0.000I	0.001
333.	PS 1-478	American Literature: General, Criticism, History	64,507			2.3831	67,478	4/E	4/E	2.3251	4.612
334.	PS 501-640	American Literature: Collections	3			0.000I	4	4/E	4/E	0.0001	35.331
335.	PS 700-893	American Literature: Colonial Period	0			0.000X	0	3/E	4/E	0.000%	ERR
336.	PS 991-3390	American Literature: 19th Century	14			0.0017	14	4/E	4/8	0.0001	U.001
337.	PS 3500-3549	American Literature: 1900-1960	26			0.001I	27	4/E	4/Ł	0.0011	3.851
338.	PS 3550-3576	American Literature: 1961-	7			0.0001	9	4/E	4/E	0.0001	28.57%
364.	WA 1-99	Mathematics (General)	15,834	4/W	4/W	0.585%	19,313	4/W	4/W	1000.0	21.97%
345.	WA 101-145	Arithmetic	1,177	4/8	4/W	0.0431	1,189	4/W	4/W	0.041%	1.021
3eé.	MA 15/1-249	Algebra	12,468	4/W	4/4	0.4612	13,491	4/1	4/W	0.465%	8.211
367.	WA 300-433	Mathematical Analysis (Calculus, etc.)	8,970	4/1	4/9	0.3311	9,645	4/W	4/H	0.3321	7.53%
Joë.	QA 440-799	Secmetry, Trigonometry	5,940	4/W	4/W	0.219%	6,183	4/W	4/W	0.2131	4.09%
369.	9A 801-939	Analytic Mechanics	2,434	4/W	4/W	0.0901	2,550	4/W	4/8	0.0881	4.77%
387.	UH 1-199	Hatural History (General)	Já			1100.0	41	4/F	4/F	0.001%	13.897
388.	GH 201-278	Microscopy	618			0.0231	630	4/F	4/F	0.0221	1.94%
389.	OH 301-705	\$10logy (General)	10,165			0.3761	11,288	4/F	4/F	0.389%	11.05%
390 .	OK 1-474	Botany (General)	2,304			0.0851	2,442	4/F	4/F	0.084%	5.991
391.	UL 475-989	Botany (Specific Fields)	12,735			0.471%	13,333	4/F	4/F	0.4591	4.70%
392.	WL 1-355	Zoology (General)	2,159			0.0801	2,776	4/F	4/F	7.0961	28.581
393.	UL 302-739	Invertebrate and Vertebrate Zoology	14,374			0.5311	15,342	4/F	4/F	0.5291	6.73%
394.	GL 750-991	Ethology, Anatomy, Embryology	4,769			0.176%	5,077	4/F	4/F	0.175%	6.461
395.	CM	Human Anatomy (8)	1,033			0.0381	1,085	4/F	4/F	0.037%	5.031
3%.	up 1-348	Physiology (General) (8)	8,632			0.319%	9,077	4/F	4/F	0.3131	S. IoX
397.	up /351-499	Mervous System and the Senses(8)	370			0.014%	379	4/5	4/F	0.0131	0.26%
398.	QP 501-W01	Animal Biochemistry (B)	791			0.029%	907	4/F	4/F	0.0317	14.60%
399.	4P 901-981	Experimental Pharmacology (B)	2			0.000%	2	38/F	38 /F	0.0001	0.00%
40C.	68	Microbiology (8)	¥78			0.032	982	4/F	4/F	0.034%	11.85%
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	NATIONAL SHELF	LIST LC/SUBJECT CATEGORIES	1986 MATRIX TOTALS	1985 Matrix Totals	CHANGE 85/86
68 .	E 1-139	History of Americas: General, Indians, Horth America	3 3,318	30,953	7.641
69.	E 140-200	United States, Colonial, Special Topics	67,053	61,668	8.731
	£ 201-299	United States, Revoluntionary Period	10,023	9,312	7.64I
71.	E 301-440	United States, 1790-1855	16,897	15,719	7.49%
72.	E 441-655	United States, Slavery and Civil War	34,760	32,741	6.17%
73.	E 656-867	United States Since the Civil War	38,730	35,994	7.60I
74.	E 1-205	State & Local History: New England, Atlantic Coast	17,014	15,662	8.631
75.	F 206-475	State & Local History: South, Gulf States	19,221	17,940	7.141
76.	F 476-705	State & Local History: Midwest, Mississippi Valley	25,025	23,732	5.451
77	F 721-854	State & Local History: The West	8,406	7,880	6.681
78.	F 8 56-975	State & Local History: Pacific Coast, Alaska	8,258	7,840	5.331 7.481
120.	MK.	Sociology: Seneral Works, Theory	42,113	39,183 43,958	6.20I
121.	M	Sociology: Social History and Conditions, Etc.	46,685 6 0,128	55,881	7.60I
122.	HQ	Family, Marriage, Woman, Sexual Life	3,979	3,880	2.55%
123.	HS	Societies: Secret, Benevolent, etc.	50,935	48,619	4.761
124.	HT	Communities, Classes, Races Social Pathology, Welfare, Criminology	113,704	107,348	5.921
125.	HY .	Education-Seneral	31,189	29,318	6.381
147. 148.	L LA	History of Education	35,663	33,585	6.19%
149.	LM LB	Theory & Practice of Education	217,067	203,654	6.591
		Special Aspects of Education	67,936	63,413	7.131
150.	LC LB	Education: Individual Institutions: United States	22,767	22,239	2.371
151.	LE	Education: Institutions: America (Except United States)	688	670	2.691
152. 153.	LE LF	Education: Individual Institutions: Europe	3,811	3,717	2.531
154.	is	Education: Institutions: Asia, Africa, Oceania	1,348	1,331	1.281
155.	LH	College & School Magazines and Papers	139	133	4.511
156.	ĹĴ	Student Fraternities and Societies	2,547	2,507	1.601
157.	LT	Textbooks	114	107	6.541
158.	H I-4	Music: Collections, Manuscripts, Collected Horks, etc.	9,649	9,382	2.851
159.	# 5-1490	Instrumental Music, Music Before 1700	107,317	106,776	0.511
160.	H 1495-5000	Vocal Music	48,534	47,920	1.28I 6.45I
161.	推	Literature of Music	97,559 24,206	91,646 23,039	5.071
162.	MT	Musical Instruction and Study	71,554	67,635	5.79%
163.	K	Visual Arts (General)	51,895	50,188	3.40I
164.	#A	Architecture Sculpture	20,423	19,639	3.991
165.	NB NC	Graphic Arts (General), Drawing, Design	19,455	18,664	4.24%
166.	· · · ·	Painting	67,427	64,249	4.957
167. 168.	MD ME	Print Media: Printmaking, Engraving, Lithography, etc.	11,719	11,123	5.36%
169.	KE	Decorative Arts, Applied Arts, Crafts	25,587	24,361	5.031
170.	KX	Arts in General	6,356	5,873	8.221
316.	PR 1-78	English Literature: Literary History and Criticism	163,940	155,512	5.42 X
317.	PR 81-151	History of English Literature, General	4,429	4,135	7.11%
318.	PR 161-479	History of English Literature, by Period	6,982	6,432	8.55X
319.	PR 500-978	History of English Literature, by Form (Poetry, Drama, etc)	14,703	13,558	8.45X
320.	PR 1098-1395	English Literature: Collections	13,238	12,503	5.88I
321.	PR 1490-1799	Anglo-Saxon Literature	2,505	2,382	5.161
322.	PR 1603-2165	Anglo-Korean and Early Middle English Literature	5,338	4,968	7.451
323.	PR 2199-2405	English Renaissance Literature, Prosp and Poetry	4,663	4,30 2 168	8.39 1 5.36 1
324.	PR 2411-2416	English Renaissance Drama: Anonyaous Plays	177 3,995	3,704	7.861
325.	PR 2417-2749	English Renaissance Drama: Plays by Playwrights A-Shaj	17,722	16,675	6.28%
326.	PR 2750-3112	Shakespeare	534	499	7.011
327.	PR 3135-3198	English Peraissance Drama: Plays by Playwrights Shar-Z	20,750	19,315	7.432
328. 329.	PR 3291-3785	English Literature, 17th and 18th Centureis English Literature, 19th Century	50,017	46,329	7.961
330.	PR 3991-5990 PR 6000-6049	English Literature, 1900-1960	46,587	43,784	6.401
331.	PR 6050-6076	English Literature, 1961-	12,019	11,169	7.61%
332.	PR 8309-9699	English Literature: Provincial, Colonial, etc.	6,770	6,215	8.931
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	NATIONAL SHEL	FLIST LC/SURJECT CATEGORIES	1986 Matrix Totals	1985 MATRIX TOTALS	CHANGE 85/86
333.	PS 1-478	Agerican Literature: General, Criticism, History	142,412	134,255	6.021
334.	PS 501-690	American Literature: Collections	9,337	8,606	8.491
335.	PS 700-893	American Literature: Colonial Period	1,079	1,002	7.68
336.	PS 991-3390	American Literature: 19th Century	32,957	30,674	7.442
337.	PS 3500-3549	American Literature: 1900-1960	68,144	63,064	8.062
338.	PS 3550-3576	American Literature: 1961-	31,101	28,503	9.112
364.	8A 1-99	Mathematics (General)	64,980	60,218	7.911
365.	OA 101-145	Arithmetic	4,739	4,431	6.951
366.	QA 150-299	Algebra	43,661	41,464	5.301
367.	QA 300-433	Mathematical Analysis (Calculus, etc.)	26,739	25,463	5.012
368.	QA 440-799	Geometry, Trigonometry	15,101	14,342	5.2%
369.	OA 801-939	Analytic Mechanics	6,789	6,514	4.221
387.	QH 1-199	Matural History (General)	10,974	10,307	6.471
388.	OH 201-278	Microscopy	2,601	2,493	4.331
389.	OH 301-705	Biology (General)	51,879	48,674	6.58%
390.	OI 1-474	Botany (General)	9,778	9,284	5.321
391.	QI 475-989	Botany (Specific Fields)	32,921	31,379	4.9.1
392.	QL 1-355	Zoology (General)	10,657	10,264	3.832
393.	QL 362-739	Invertebrate and Vertebrate Zoology	49,792	47,447	4.94I
394.	QL 750-991	Ethology, Anatomy, Embryology	17,674	16,802	5.191
395.	QM .	Human Anatomy (8)	7,581	7,347	3.182
396.	QP 1-348	Physiology (General) (B)	33,915	32,464	4.472
397.	QP 351-499	Mervous System and the Senses(8)	8,836	8,239	7.25%
398.	QP 501-801	Animal Blochemistry (B)	11,171	10,550	5.8°%
399.	G? 901-981	Experimental Pharmacology (8)	50 0	461	8.467
400.	OR	Hicrobiology (8)	11,363	10,656	4 67%
Total		Total	8,597,993	8,162,937	5.332



ATTACHMENT F

COMPARISON OF RESEARCH LEVEL COLLECTIONS AS INDICATED BY ESC'S IN 1986 ICAM

Library with Research Level (4) ESC indicator	# Titles	Z of Collection
SUBJECT: History E 441- U.S. Slavery and Civil		
Illinois State	4,156	.65
Northern Illinois	4,342	.60
SIU-C	٦,542	.39
UIUC	7,723	.27
SUBJECT: Sociology .M		
Northern Illinois	4,659	.65
SIU-C	2,606	.29
UIUC	5,413	.19
SUBJECT: HN		
Northern Illinois	4,367	.61
SIU-C	4,152	.29
UIUC	12,068	.42
SUBJECT: HQ		
Eastern Illinois	4,308	1.51
Northern Illinois	7,255	1.01
SIU-C	2,918	.32
UIUC	5,251	.18
SUBJECT: HI		
Northern Illinois	3,198	.44
SIU-C	3,′92	.39
UIUC	24,495	.84



Library with Research Level (4) ESC indicator	# Titles	Z of Collection
SUBJECT: HV		
Northern Illinois	9,170	1.27
SIU-C	10,836	1.21
UIUC	28,423	.98
SUBJECT: Music M 1-4		
Eastern Illinois	415	1.46
SIU-C	317	.03
UIUC	2,433	.08
SUBJECT: M 5-1/90		
Eastern Illinois	5,031	1.77
SIU-C	7,590	.85
UIUC	52,815	1.82
<u>SUBJECT:</u> <u>M</u> 1495-5000		
SIU-C	1,064	.12
UIUC	28,295	.97
SUBJECT: ML		
SIU-C	10,756	1.20
UIUC	24,836	.86

Literature was not compared because of difficulties in Dewey/LC Translation in this edition of ICAM. A Visual Arts subject category was claimed as a 4 ESC by only one library and thus comparison could not be done.

